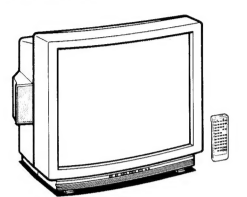
KV-27EXR20/27EXR25 **RM-Y103**

SERVICE MANUAL



Chassis No. SCC-D50E-A

KV-27EXR25

Chassis No. SCC-D50F-A

Canadian Model

Chassis No. SCC-D61C-A

ANU-2 CHASSIS

MODELS OF TH	E SAME	SERIES
KV-27EXR20/EXR25		
KV-27EXR10/EXR15		

AUDIO OUT (VARIABLE)

Impedance: 5 kilohms

More than 408 mVrms at the maximum volume setting (variable)

Remote commander RM-Y103 with 2 size AA (R6) batteries (1)

Remote commander RM-Y104 with

2 size AA (R6) batteries (1)

Connecting cable VMC-810/820S, YC-15 V/30 V

Standby

1.5 W

(phono jacks)

Max.

160 W

165 W

(KV-27EXR20)

(KV-27EXR25)

Antenna connector (1)

U/V mixer EAC-66

Video rack SU-275

5 W × 2

Power requirements 120 V AC, 60 Hz

SPECIFICATIONS

Television system

American TV standards

Channel coverage

Picture tube

WHF: 2 — 13
UHF: 14 — 69
Cable TV: 1 — 125
Microblack™ Trinitron* tube 27-inch picture measured

diagonally

28-inch picture tube measured

diagonally

Antenna Input

75-ohm external antenna terminal for

VHF/UHF

VIDEO 1 and 2 IN S VIDEO IN (4-pin mini DIN)

Y: 1 Vp-p, 75-ohms unbalanced, sync negative C: 0.286 Vp-p (Burst signal),

75-ohms

Video (phono jacks): 1 Vp-p, 75-ohms unbalanced,

sync negative Audio (phono jacks): 500 mVrms

(100% modulation) Impedance: 47 kilohms

Impedance: 10 kilohms

Output

VIDEO 2 OUT

Video (phono jack): 75-ohms unbalanced, sync negative Audio (phono jacks):

Dimensions

Speaker output

Power consumption

KV-27EXR20

KV-27EXR25 Supplied accessories

Recommended accessories

659.0 × 594.3 × 508.5 mm $(W \times H \times D)$

Weight 49.0 kg

Design and specifications are subject to change without notice.

TRINITRON®COLOR TV



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	•				

(CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAPTO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK \$\triangle \triangle \tr

(ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE.

LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

SAFETY CHECK-OUT

(US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the condition of the monopole antenna (if any).
 Make sure the end is not broken off, and has the plastic cap on it.
 Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

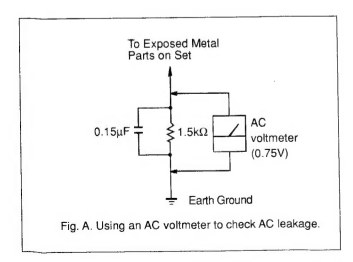
LEAKAGE

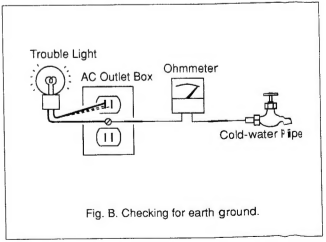
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a coldwater pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)

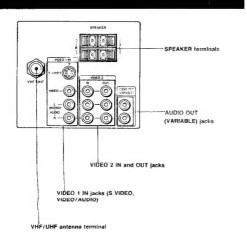




1-1. LOCATION OF CONTROLS

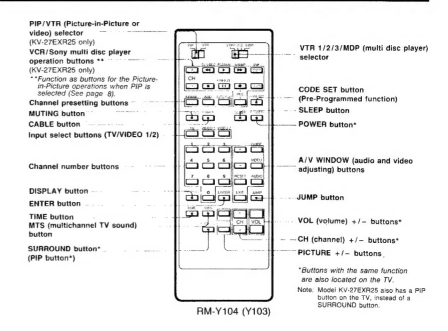
Remote control detector STEREO Indicator lamp TIMER indicator lamp POWER button* CHANNEL +/- buttons* TV/VIDEO button* KV-27EXR20:27EXR20: SURROUND button* KV-27EXR20:PIP button*

Rear Panel

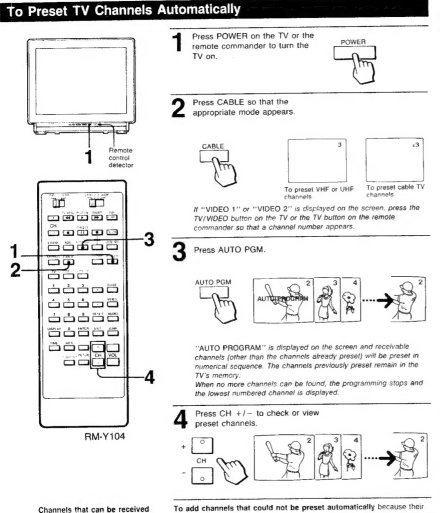


SECTION 1 GENERAL

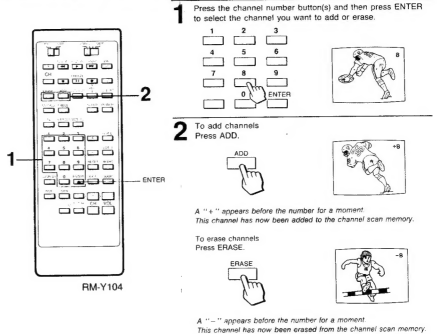
Universal Remote Commander



4 —



To Preset Only Desired Channels or to Erase Unnecessary Channels



CAUTION

When a VHF or UHF channel is erased

The cable TV channel with the same number is also erased, and vice versa.

Cable TV channel chart* Cable TV systems use letters or numbers to designate channels. To tune in a channel, refer to the chart

The next time you press the CH +/- button, this channel will be

Repeat steps 1 and 2 to add or erase other channels.

1 5 6 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Number on this TV Corresponding CATV channel A-8 A-7 A-6 A B C D E F G H I J K L M N O P Q 31 32 33 34 35 36 37 38 39 93 94 95 96 97 98 99 100 101 102 R S T U V W W+1 W+2 W+3 W+57 W+58 A-5 A-4 A-3 A-2 A-1 W+59 W+60 W+61 W+82 W+83 W+84

below.

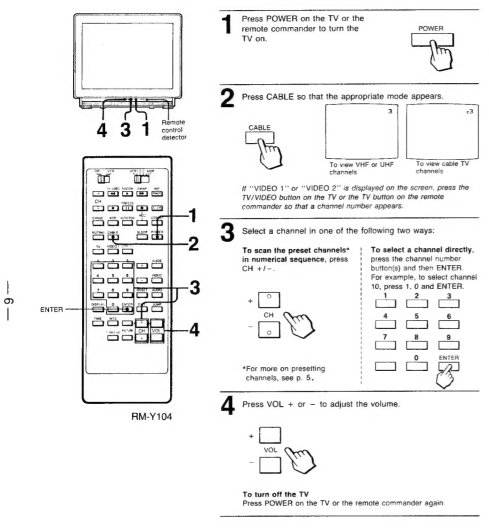
Check with your local cable TV company for more complete information on the available channels.

*This designation of cable TV channels conforms to the EIA/NCTA recommendation.

To add channels that could not be preset automatically because their signal strength was too weak, or to erase unnecessary channels, follow the steps in "To Preset Only Desired Channels or to Erase Unnecessary

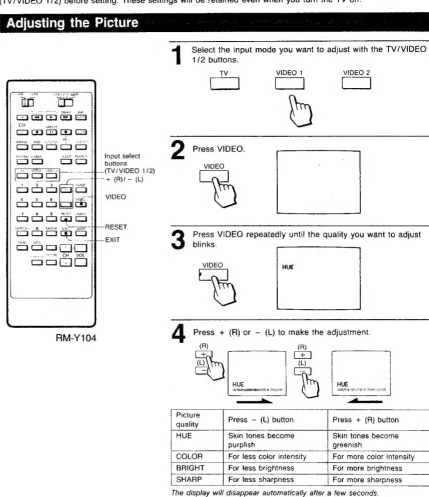
on this TV: VHF: 2 - 13 UHF: 14 - 69 Cable: 1 - 125

1-3. WATCHING TV PROGRAMS



1-4. ADJUSTING PICTURE AND SOUND QUALITY

You can set different picture and sound quality levels for each input mode by changing the input mode (TV/VIDEO 1/2) before setting. These settings will be retained even when you turn the TV off.



The SHARP Control has no effect with a window picture (PIP function — KV-27EXR25 only)



Press VIDEO.



Normally, set to NOTCH OFF.

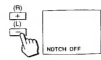
If dots or stripes appear while you are watching an image from a computer or video source, set to NOTCH ON.

To set NOTCH filter ON.



Press -.





Press +.

TRINITONE adjustment

Press VIDEO.





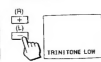
Color picture tubes are usually manufactured with a fixed color temperature (tint) that determines the "warmth" (red tint) or "coolness" (blue tint) of the picture. With Sony's Trinitone feature, you can adjust the picture color to your preference.

For bright white



TRINITONE HIGH The factory preset whiteness level will be restored.

For soft white



TRINITONE LOW

A touch of red will be added to the white areas.

Picture Contrast adjustment

PICTURE

Press to increase picture contrast with vivid color.

Press to decrease picture contrast with soft color.

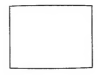
Note

The picture contrast level cannot be stored under each input mode.

To restore the factory (mid-level) settings

Press RESET.





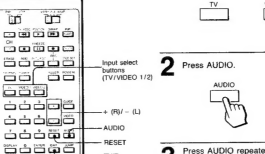
The display will disappear after a few seconds.

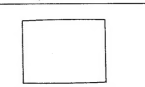
To restore the normal picture Press EXIT.

Adjusting the Sound

RM-Y104

Select the input mode you want to adjust with the TV/VIDEO 1/2 buttons.





VIDEO 2

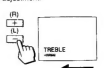
Press AUDIO repeatedly until the quality you want to adjust blinks.





Press + (R) or - (L) to make the adjustment.





Sound quality	Press - (L) button	Press + (R) button
TREBLE	To decrease treble response	To increase treble response
BASS	To decrease bass response	To increase bass response
BALANCE	To emphasize the left speaker's volume	To emphasize the right speaker's volume

The display will disappear automatically after a few seconds.

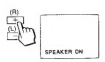
 ∞

1-5. USING PICTURE-IN-PICTURE (KV-27EXR25 ONLY)

SPEAKER ON

Press AUDIO.





To use the speakers connected to the SPEAKER terminals.



OUT jacks.

To restore the factory (mid-level) settings

Press RESET.

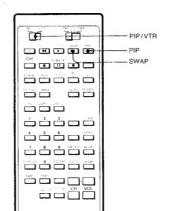




The display will disappear after a few seconds.

To restore the normal picture Press EXIT.

Picture-in-Picture controls

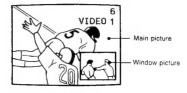


RM-Y104

This function is included only with model KV-27EXR25.

Besides the main picture, you can watch a video source simultaneously as a window picture.

For example, use Picture-in-Picture when you want to watch a TV program and also a video source from connected equipment (VCR, video disc player, etc.). If you connect a VCR, you can watch two different TV programs at the same time.



Note

If the main picture is blocked, Picture-in-Picture does not function. Press EXIT to cancel CHANNEL BLOCK.



To use an audio system connected to the AUDIO

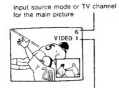
To display a window picture - PIP

Set the PIP/VTR selector to PIP.



Press PIP.





Input source mode or TV channel for the window picture

A window picture will appear in the same mode as the last time you used PIP.

Picture-in-Picture also functions when the main picture is in the VIDEO mode.

To make the window picture disappear Press PIP again.

To scan channels in the window picture Press CH +/- on the remote commander.

To change the input mode of a window picture

Press TV/VIDEO on the remote commander. Each time you press this button, TV, VIDEO 1 or VIDEO 2 mode will be selected in sequence.

Notes on the sub picture

- You cannot hear the sound of the window picture channel.
- If a window picture is blocked, the "BLOCKED" display will appear on the main screen.

To swap the main and window pictures - SWAP

Set the PIP/VTR selector to PIP.



Press PIP to display a window picture.





RM-Y104

 PIP/VTR

-- POSITION

FREEZE

3 Press SWAP





To change the position of the window picture — POSITION

Set the PIP/VTR selector to PIP.



Press PIP to display a window picture.





Press POSITION.
Each time POSITION is pressed, the window picture will move counterclockwise on the screen as illustrated.





.

Set the PIP/VTR selector to PIP.



Press PIP to display a window picture.





Press FREEZE.

The window picture will freeze.

Use this feature when you want to write down the recipe of a cooking program or a displayed foll free number, etc.





To restore the normal picture Press FREEZE again.

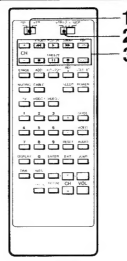
Note

The broadcast will be progressing normally while the still picture is on the screen.

1-6. USING THE UNIVERSAL REMOTE COMMANDER

You can operate other video equipment that has an infrared remote detector with the supplied RM-Y104 or RM-Y103 remote commander.

Operating Sony Video Equipment



RM-Y104

Caution

When you replace the batteries, do it within approximately 30 minutes. Otherwise, Sony settings and all of the settings you made under the Pre-Programmed function may be erased.

Notes

- If you use only Sony video equipment with your TV, you can operate that equipment following the steps on this page only. However, if you use other makers' video equipment as well as Sony's, please follow the steps instead (Pre-Programmed function).
- If the video equipment does not have a certain function, the corresponding button on this remote commander will not operate.

With the supplied remote commander, you can operate Sony video cassette recorders (Beta, 8 mm, VHS) and multi disc players by following the steps below.

Set the PIP/VTR selector to VTR. (KV-27EXR25 only)



2 Set the VTR 1/2/3/MDP selector according to the video equipment you want to operate.



If you want to operate a:	set to:
Beta, ED Beta VCR	VTR 1
8 mm VCR	VTR 2
VHS VCR	VTR 3
Video disc player	MDP

Use the video operating buttons to operate video equipment.

Operating a Video Cassette Recorder

To record Press ●.
To play Press ►.
To stop Press ■.
To fast forward Press ■.
To rewind the tape To freeze a picture Press ■.

To search the picture
To search and backward
To resume normal playback, press again.
Keep pressing ▶ or ≪ during playback.
To resume normal playback, release the button.

Operating a Video Disc Player
To play
Press ►.

To stop Press ■.
To freeze a picture Press ■.

To resume normal playback, press again.
*This function is effective only for CAV (standard-

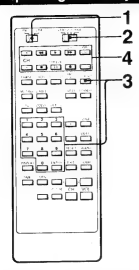
*This function is effective only for CAV (standardplay disc). With CLV (extended-play disc), the projector will go into the standby mode if **I

is pressed.

To search the picture Keep pressing ► or ◄ during playback. forward and backward To resume normal playback, release the button.

- 10 -

Operating Non-Sony or Sony Video Equipment (Pre-Programmed Function)



RM-Y104

Manufacturers and Code Numbers (VCR)

4	Harrandora con and and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	MANUFACTURER	CODE
ĺ	SONY EMERSON SHARP	01, 02, 03 22, 28, 30, 33 13, 14
	RCA	07, 08
İ	HITACHI FUNAI	07 29
	MAGNAVOX	05, 06, 09
i	MITSUBISHI PANASONIC	18, 19, 26, 27 05
	GENERAL ELECTRIC	05
İ	JVC GOLDSTAR	16 25
	TOSHIBA	20, 21
ĺ	SYLVANIA ZENITH	05, 06, 09 17
ļ	SANYO	11, 15
	QUASAR NEC	05 16, 23, 31
	PHILIPS	05, 06, 09
	TOTE VISION SAMSUNG	25 24. 32
	SYMPHONIC	29
	FISHER TEKNIKA	10, 11, 12 28, 29
ļ	CANON	05
	PHILCO	05, 06
	SCOTT	21 29

With the supplied remote commander, you can operate non-Sony or Sony video equipment as shown below.

Example: To operate an RCA video cassette recorder when you set the VTR 1/2/3/MDP selector to VTR 2.

Set the PIP/VTR selector to VTR. (KV-27EXR25 only)



9 Set the VTR 1/2/3/MDP selector to VTR 2.

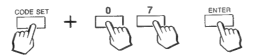


You can use the VTR/1/2/3 settings, but not MDP.

By employing these three settings, you can use your remote commander to operate up to 3 pieces of equipment.

To use a Sony VTR, set the selector to a position not being used for your Sony video equipment.

While pressing CODE SET, press the number buttons for your manufacturer's code number (see chart). For RCA, press 0, 7 and ENTER.



Now you can operate the video equipment with the supplied remote commander.

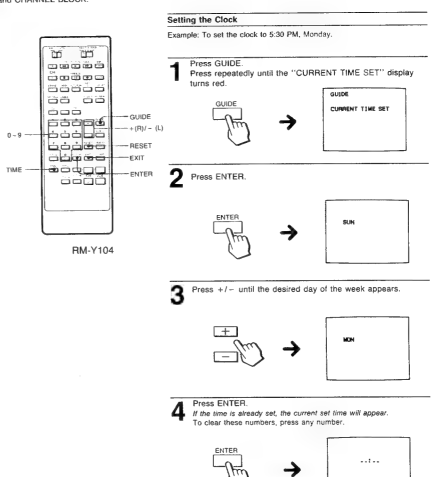
Notes

- If more than one code number is listed, try entering them one by one, until you come to the correct code for your equipment.
- If you enter a new code number, the code number previously entered at that setting will be erased.

1 Use the video operating buttons to operate video equipment.

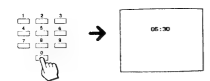
1-7. USING THE GUIDE FUNCTION (on-screen menu)

The GUIDE function calls up the on-screen menu, giving instructions on how to set the current time, TIMER and CHANNEL BLOCK.

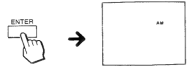


- All settings will be erased from the TV's memory if the TV is unplugged, or if power failure occurs.
- The ON/OFF TIMER and CHANNEL BLOCK will operate only if the clock is set correctly.

Press 0 - 9 to set the desired time. (For 5:30, press 0, 5, 3, 0.)



Press ENTER.



Press +/- to set AM or PM.





To restore the normal picture

Press EXIT.

To clear the current time setting

Display the "CURRENT TIME SET" page and press RESET, then EXIT.

To reset the setting

Display the "CURRENT TIME SET" page and press RESET, then repeat steps 3 to 8.

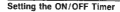
To display the current time Press TIME.

Notes

. The internal clock of this TV operates on a 12-hour cycle. If a 24-hour cycle number is entered, it will be cleared when ENTER is pressed.

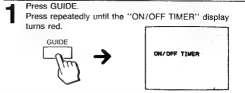
12:00 AM stands for midnight. 12:00 PM stands for noon.

• The internal clock returns to the factory-set condition if the TV is unplugged, or if a power failure occurs. Reset the current time.



Set the ON/OFF timer to make the program of your choice appear on the screen at the chosen time.

Example: Set the timer to turn on the TV to channel 8 at 1:00 PM, for 3 hours every Monday through Friday.



Press ENTER.

Ш

55656

CONTROL CASEL SALES POWER

6666

00000

RM-Y104

-GUIDE -+ (R)/- (L)

ENTER

Instructions for selecting the day appear. (If the clock has not been set, "PLEASE SET CURRENT TIME FIRST" appears on the screen. Go back to page 11 - Setting the Clock.)



Press +/- until the desired day of the week appears.



Press ENTER.

Instructions for setting the time appear.



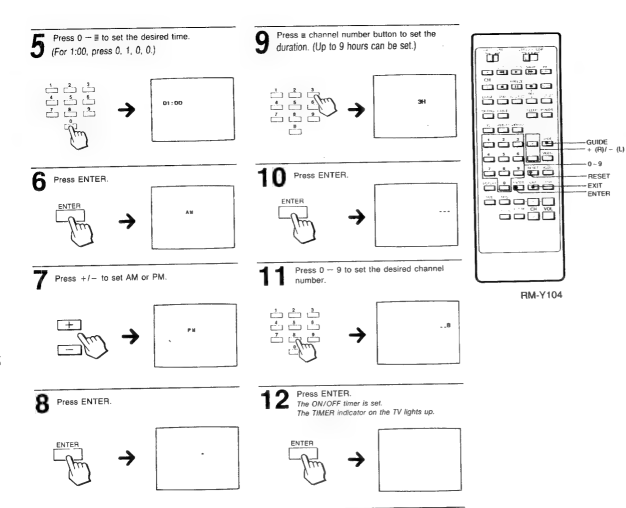
Press ENTER.

The moment ENTER is pressed, the clock will start. A display will appear indicating that the clock has been set, and will disappear after about 5 seconds.









To restore the normal picture

Press EXIT.

To clear the setting

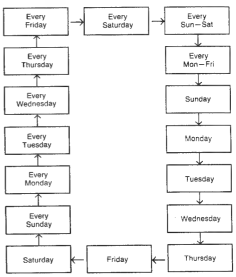
Display the "ON/OFF TIMER" page and press RESET, then EXIT.

To reset the setting

Display the "ON/OFF TIMER" page and press RESET, then repeat steps 3 to 12.

The "TIMER WILL BE OFF" indication will appear one minute before the timer goes off.

- Power back-up is not available. Both the clock and timer settings will be erased if a power failure occurs. Reset the current time, then set the
- •The selectable days will appear in the following order when you press [+]:



Press [-] to move in the reverse direction.

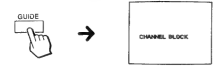
Setting CHANNEL BLOCK

CHANNEL BLOCK prevents a channel from appearing on the screen during the preset time. We suggest you use this function to prevent children from watching undesirable programs.

Example: Set CHANNEL BLOCK at 4:00 PM (for 1 hour), every Saturday, on channel 12.

Press GUIDE.

Press repeatedly until the "CHANNEL BLOCK" display turns red.



Steps 2 -- 11: Same as Setting the ON/OFF Timer. (See page 12.)

■ Press ENTER.

CHANNEL BLOCK is set.

At the preset time, the picture of the selected channel will be blocked from view and the sound will be muted. A red "BLOCKED" display will appear on the screen while the channel is blocked.



To restore the normal picture Press EXIT.

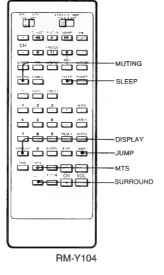
To clear the setting

Display the "CHANNEL BLOCK" page and press RESET, then EXIT.

To reset the setting

Display the "CHANNEL BLOCK" page and repeat the steps from the beginning.

1-8. ENJOYING OTHER USEFUL FEATURES



Muting the sound - MUTING

- 1. Press MUTING
- 2. The display "MUTING" will appear on the screen.
- 3. To restore the sound, press MUTING again, or press VOL +

Keeping the channel displayed - DISPLAY

To DISPLAY the channel: Press DISPLAY

All the current displays will appear for a few seconds, then disappear. The channel display will remain on the screen.

To CANCEL the display: Press DISPLAY again

The channel display will disappear.

Receiving a Multichannel TV Sound program - MTS

Each time you press MTS, the MAIN, SAP (Second Audio Program) and MONO modes are selected in sequence. The display (in green) for each mode will appear on the screen for a few seconds.

(NOTE: During SAP modes, the sound of non-SAP programs will be muted.)

TO LISTEN TO STEREO SOUND:

- 1. Press MTS to select the MAIN mode.
- 2. The MAIN display will appear on screen.
- The STEREO indicator lamp on the TV will light up whenever a stereo broadcast is received.

NOTE: A weak incoming signal may cause excessive noise with some stereo broadcasts.

Switch to MONO mode to eliminate this noise.

Listening to surround sound — SURROUND

TO SET: (Gives a surround sound effect to stereo broadcasts and external stereo sources)

- 1. Press SURROUND.
- 2. The "half display will appear on the screen for a few seconds.

TO CANCEL: Press SURROUND again. The " | | ' display will appear for a few seconds.

Using the sleep timer - SLEEP

TO SET: (Turns TV off automatically about 1 hour after setting)

- 1. Press SLEEP.
- 2. A green "SLEEP ON" display appears for a few seconds.
- A red "SLEEP" display will appear 1 minute before the TV shuts off.

TO CANCEL:

Press SLEEP again.

A green "SLEEP OFF" display appears for a few seconds.

Turn the TV off. The sleep timer setting will be cancelled.

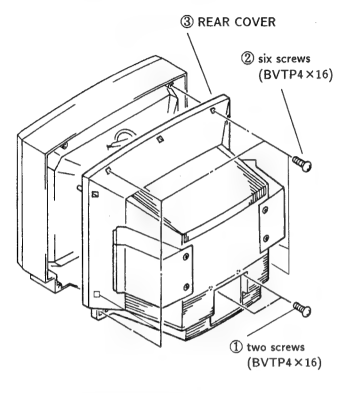
Switching quickly between 2 channels - JUMP

Each time you press the JUMP button, the channel which appeared on the screen immediately before is recalled. Use this feature to keep track of two programs alternately.

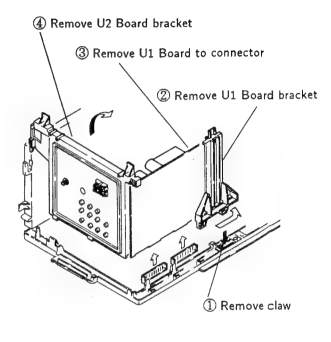
14-

SECTION 2 DISASSEMBLY

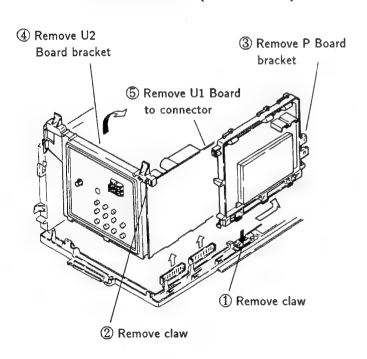
2-1. REAR COVER REMOVAL



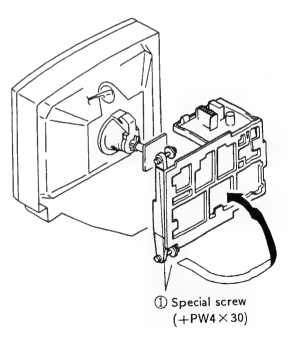
2-2. U1 BOARD AND U2 BOARD REMOVAL (KV-27EXR20)



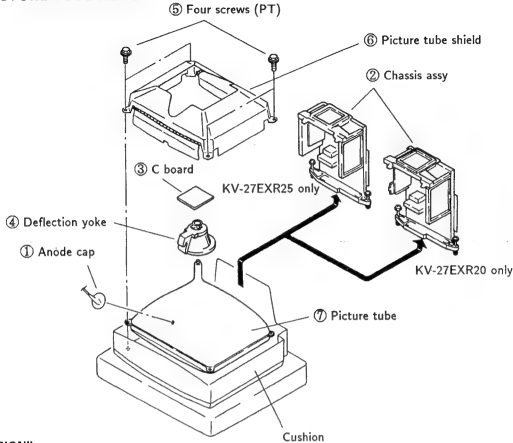
2-3. U1 BOARD, U2 BOARD AND P BOARD REMOVAL (KV-27EXR25)



2-4. SERVICE POSITION



2-5. PICTURE TUBE REMOVAL



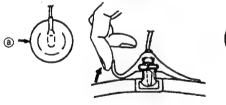
"CAUTION"

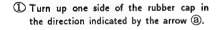
TO AVOID AN ELECTRIC SHOCK FROM CHARGED HIGH VOLTAGE OF PICTURE TUBE.

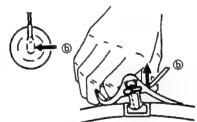
· REMOVAL OF ANODE-CAP

Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube chield or carbon painted on the picture tube, after removing the anode.

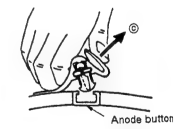
REMOVING PROCEDURES







② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ⓑ.

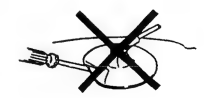


When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

· HOW TO HANDLE AN ANODE-CAP

- ① Don't hurt the surface of anode-caps with sharp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps!
 - A material fitting called as shatter-hook terminal is built in the rubber.
- 3 Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with rated power supply voltage unless otherwise noted.

The control and switch below should be set as follows unless otherwise noted:

PICTURE control To 80% (Full) BRIGHTNESS control RESET position Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. White Balance

Note: Test Equipment Required.

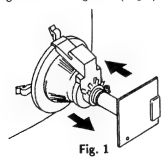
- 1. Pattern Generator
- 2. Degausser
- 3. Digital multimeter

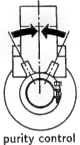
Preparation:

Set the side of the unit with the PICTURE TUBE so that it faces east or west in order to reduce the influence of external magnetic force.

3-1. BEAM LANDING

- 1. Input a raster signal with the pattern generator.
- 2. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown in Fig.2.
- 3. Turn the raster signal of the pattern generator to green.
- 4. Move the deflection yoke backward, and adjust with the purity control so that green is in the center and red and blue are at the sides evenly.
- 5. Move the deflection yoke forward, and adjust so that entire screen becomes green. (Fig.1)
- 6. Switch over the raster signal to red and blue and confirm the condition.
- 7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.
- 8. When landing at the corners is not right, adjust by using the disk magnets. (Fig.4)





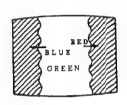
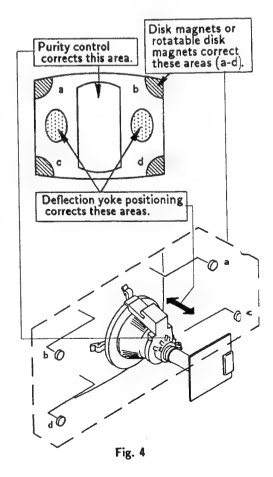


Fig. 2

Fig. 3

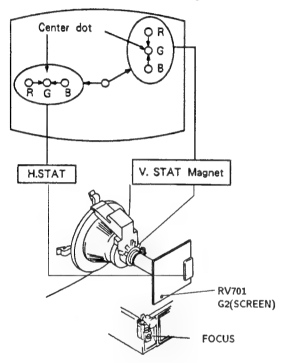


3-2. CONVERGENCE

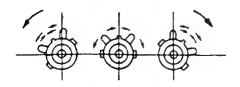
Preparation

- Before starting, perform FOCUS, H.SIZE, V.LIN and V.SIZE adjustments.
- Set BRIGHTNESS control to minimum.
- Feed in dot pattern.

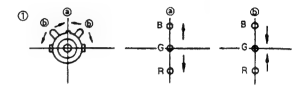
(1) Horizontal and Vertical Static Convergence

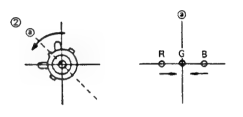


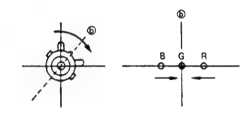
- 1. Adjust H.STAT VR to converge red, green and blue dots the in center of the screen. (Horizontal movement)
- 2. Adjust V.STAT magnet to converge red, green and blue dots in the center of the screen. (Vertical movement)
- 3. If the red, green and blue dots do not converge in the center of the screen with H.STAT VR, perform horizontal convergence adjustment using H.STAT VR and V.STAT magnet as shown below. (In this case, H.STAT VR and V.STAT magnet effect each other.)
- Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.

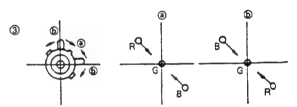


4. When the V.STAT magnet is moved in the direction of arrow (a) and (b), red, green and blue dots move as shown below.



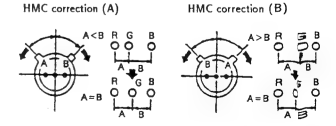




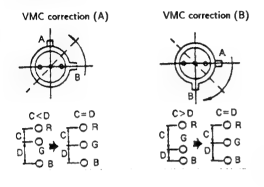


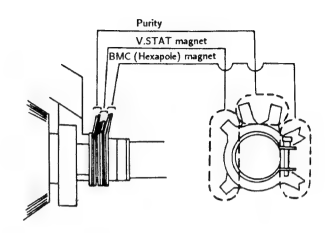
If the blue dot do not converge with red and green dots, perform following steps.

- HMC and VMC correction for BMC (Hexapole)
 Magnet
- HMC (Horizontal Mis-convergence) correction and motion of the Electron Beam with the BMC Magnet.



VMC (Vertical Mis-convergence) correction and motion of the Electron Beam with the BMC Magnet.

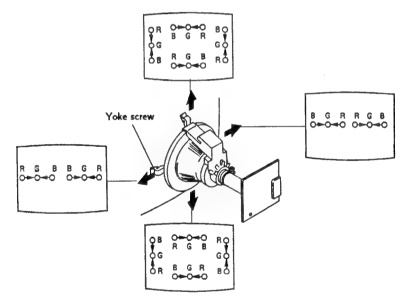




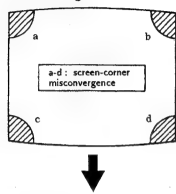
(2) Dynamic Convergence Adjustment Perpartion:

- Before starting perform Horizontal and Vertical Static convergence adjustment.
- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.

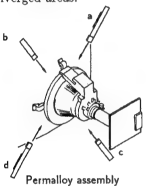
- 3. Move the deflection yoke for best convergence as shown below.
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.



(4) Screen-corner Convergence



Affix a Permalloy ass'y corresponding to the misconverged areas.



3-3. FOCUS

- 1. Tune in an off-air signal.
- 2. PICTURE →control to 80%.
- 3. Adjust the focus VR on A board so that the focus at the center of the screen is optimum.

A magenta ring will appear if the focus is adjusted only in the center of the screen.

Adjust evenly throughout the entire screen.



3-4. G2 (SCREEN) AND WHITE BALANCE ADJUSTMENTS

1. G2 (SCREEN) ADJUSTMENT(RV701)

- 1) Set the PICTURE and BRIGHTNESS to normal.
- 2) Confirm G1 voltage is within 30.0 ± 5 V.
- Apply DC voltage of 180V to the cathodes of R, G and B from DC stabilized power source.
- 4) While watching the picture, adjust the G2 control (RV701) to the just the retrace line disappears.

(Using the Remote Commander)

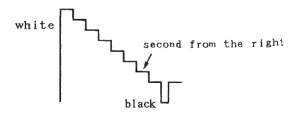
2. WHITE BALANCE ADJUSTMENTS

- 1) Set to service mode.
- 2) Press VIDEO → RESET to normal and if necessaries "TRINITONE" set to "LOW" by + or -.
- 3) Input an entire white signal.
- 4) Set the PICTURE to minimum.
- 5) Select S BRT with 1 and 4, and then set the level to minimum with 3 and 6,
- 6) Select G CUT and B CUT with 1 and 4.

 And adjust the level with 3 and 6 for the best white balance.
- 7) Set the PICTURE to maximum.
- 8) Select G AMP and B AMP with 1 and 4, and adjust the level with 3 and 6 for the best white balance.
- 9) Write into the memory by pressing MUTING → then ENTER.

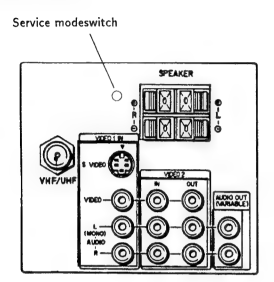
3. SUB BRIGHT ADJUSTMENT

- 1) Set to service mode.
- Input a staircase signal of black and white from the pattern generator.
- 3) BRIGHTNESS ··· RESET PICTURE ······ minimum
- 4) Select S BRT with 1 and 4, and adjust SUB BRIGHT level with 3 and 6 so that the stripe second from the right is dimly lit.

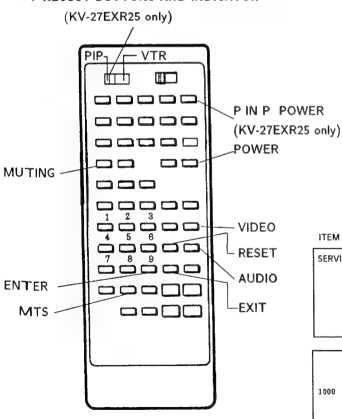


a. METHOD OF SETTING THE SERVICE MODE

Press POWER button on the Remote Commander while pressing switch on the rear of the set.



b. ADJUST BUTTONS AND INDICATOR



c. AN ITEM OF ADJUSTMENT

ITEM	NAME REGISTER	
GAMP	VP	GREEN AMP.
BAMP	VP	BLUE AMP.
GCUT	VP	GREEN CUT OFF.
BCUT	VP	BLUE CUT OFF
SBRT	VP	BRIGHT

\mathbf{d}_{\cdot} Method of cancellation from service mode

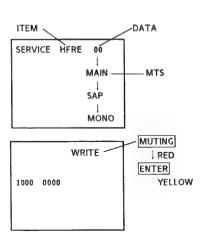
Set the standby condition (Press POWER button on the commander) in the next place, press POWER button again, hereupon it becomes TV mode.

e. METHOD OF WRITE FOR MEMORY

- 1) Set to Service Mode.
- 2) Press 1 (UP) and 4 (DOWN), select an item of adjustments.
- 3) Press MUTING button indicate WRITE (RED) on screen.
- 4) Press ENTER button to write for memory. (At this time WRITE (YELLOW) is indicated on screen.)

f. MEMORY WRITE CONFIRMATION METHOD

- 1) After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2) Turn the power switch ON and set to Service Mode.
- Call the adjusted items again, confirm they were adjusted.



SECTION 4 SAFETY RELATED ADJUSTMENTS

Note: Test Equipment Required.

- 1. Ammeter
- 2. DC Power Supply
- 3. Digital multimeter
- 4. Audio OSC
- 5. Valiable auto-transformer

A BOARD AND G BOARD

R559 CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components (marked with
on the schematic diagram).

PM501,Q608,Q607,R629,R628,R627,R559

[1]

- 1. Preparation before confirmation
- 1) Remove R675 on the G board and connect a variable resistor (RV1: about $10k\Omega$) between pin ① of IC653 and B+ line.
- 2) Supply $120\pm2.0V$ AC to with variable autotransformer.
- 2. Hold-down operation confirmation
- Turn the POWER switch ON, and input an entirely white signals and adjust ABL current to 1650 ±80 μA with PICTURE and BRIGHT etc controls.
- 2) Increase B+ line voltage gradually by adjusting the resistor of RV1. Confirm that the minimum voltage is less than 143.5V DC whereby the raster disappears during operation of hold-down circuit.

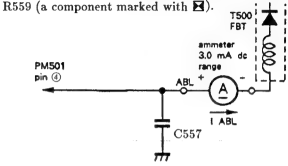
NOTE: When the hold-down circuit starts operating, switch OFF the POWER of the set immediately.

- 3) Turn the POWER switch ON, and input a dot signals and adjust ABL current to $150\pm50\mu\text{A}$ with PICTURE and BRIGHT etc controls.
- 4) Increase B+ line voltage gradually by adjusting the resistor of RV1. Confirm that the minimum voltage is less than 146.5V DC whereby the raster disappears during operation of hold-down circuit.

NOTE: When the hold-down circuit starts operating, switch OFF the POWER of the set immediately.

3. Hold-down readjustment

When step 2 is not satisfied, readjustment should be performed by altering the resistance value of



A BOARD AND G BOARD

R570 CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components (marked with \square on the schematic diagram).

A BOARD: PM501, Q608, Q607, D531, C545, R570, R591, R628, R627, T500

G BOARD: IC653, R675,

[2]

- 1. Preparation before confirmation
- 1) Turn the POWER switch ON, and input an entirely white signals and set the PICTURE and BRIGHT controls to maximum.
- 2) Confirm that voltage of the check terminal of TP-85 is more than 108V DC when the set is operating normally with 120.0±2.0V AC supply.

2. Hold-down operation confirmation

- Turn the POWER switch ON, and input an entirely white signals and adjust ABL current to 1650 ±80 μA with PICTURE and BRIGHT etc controls.
- Apply DC voltage of over 130V DC gradually to the check terminal of TP85 via 1SS119 from the DC stabilized power source.

Confirm that the minimum voltage is less than 137.5V DC whereby the raster disappears during operation of hold-down circuit.

NOTE: When the Hold-down circuit starts operating, switch OFF the POWER of the set immediately.

- 3) Turn the POWER switch ON, and receive dot signals and adjust ABL current to $150\pm50\mu A$ with PICTURE and BRIGHT etc controls.
- 4) Apply DC voltage of over 130V gradually to the check terminal of TP85 via 1SS119 from the DC stabilized power source.

Confirm that the minimum voltage is less than 138.5V DC whereby the raster disappears during operation of hold-down circuit.

NOTE: When the Hold-down circuit starts operating, switch OFF the POWER of the set immediately.

3. Hold-down readjustment

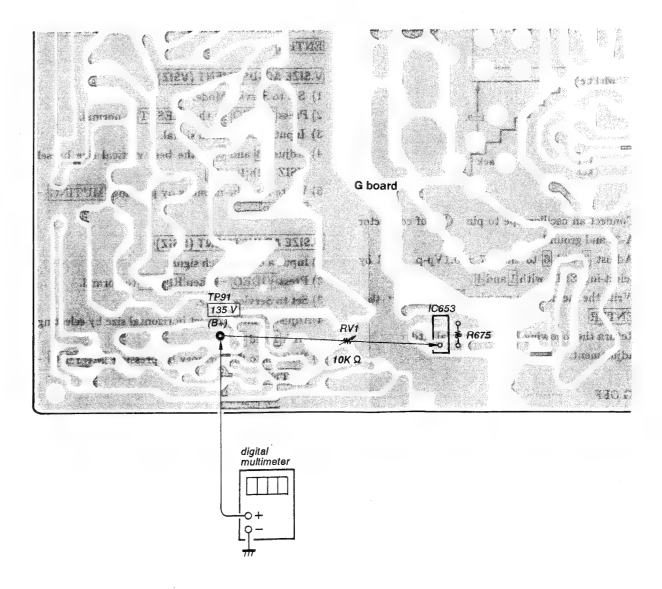
When step 2 is not satisfied, readjustment should be performed by altering the resistance value of R570 carbon 1/4w (a component marked with ■).

G BOARD

B+ VOLTAGE CONFIRMATION

The following adjustments should always be performed when replacing IC653 and R675.

- 1) Supply 130^{+1.0} V AC to with variable autotransformer.
- 2) Input an entirely monoscope signal.
- 3) Set the PICTURE control and the BRIGHT controls in to initial reset.
- 4) Confirm the voltage of TP91 is less than 137.0V DC.
- 5) If step 4) is not satisfied, replace IC653 and R675 repeat above steps.



nen regieca Cilies PERLEN BANK all offer G Sammy Calle A board Dener (mai it AU I CA 5. 7. **1**. 3 i le / e y / o ch uto digital multimeter PROT ₩ R570 ₩ R559 regulated-dc power supply

5-1. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

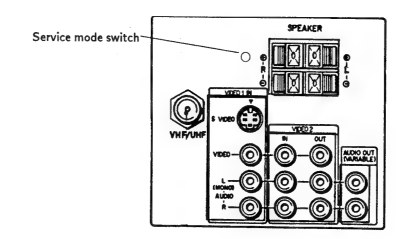
Use of Remote Commander (RM-Y 103,RM-Y 104) can be performed circuit adjustments about this model.

1. METHOD OF SETTING THE SERVICE MODE

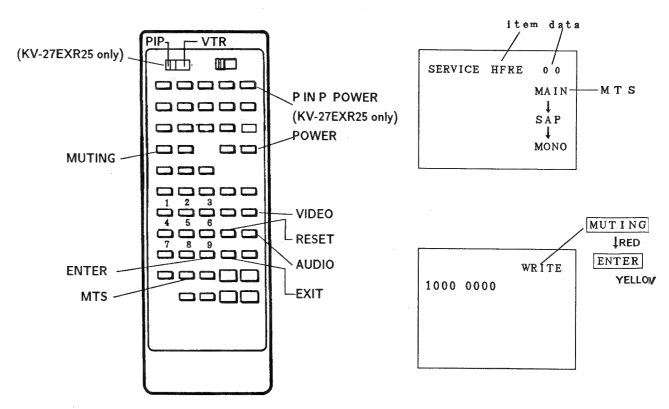
1) Press POWER button on the Remote Commander while pressing switch on the rear of the set.

NOTE: Test Equipment Required.

- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio OSC



2. ADJUST BUTTONS AND INDICATOR



3. AN ITEM OF ADJUSTMENT

ITEM	REFERENCE DATA	N.A	AME REGIST
HFRE	44	VP	H-FREQUENCE 1
VFRE	09	VP	V-FREQUENCE 1
VPOS	10	VP	V-SHIFT
VSIZ	1 D	VP	V-SIZE
VLIN	07	VP	V-LINEARITY
VSCO	08	VP	S-CORRECTION
HPOS	07	VP	H-PHASE
HSIZ	11	VP	H-SIZE
PAMP	0 F	VP	PIN AMP.
CPIN	04	VP	CORNER PIN
PPHA	07	VP	PIN PHASE
VCOM	02	VP	V-COMP
GAMP	17	VP	GREEN AMP.
BAMP	18	VP	BLUE AMP.
GCUT	0 D	VP .	GREEN CUT OF
BCUT	09	VP	BLUE CUT OFF
CROM	1 B	VP	CHROMA TRAP
SPIX	33	VP	PICTURE
SHUE	23	VP	HUE
SCOL	1 C	VP	COLOR
SBRT	3 F	VP	BRIGHT
RGBP	1E	VP	RGB PICTURE
MPX	08	AP	ATT
FILO	1 B	AP	11
DEEM	07	AP	12
STEV	21	AP	OSC 1
SAPV	1 F	AP	OSC 2
PILO	08	AP	PILOT
SEP	1 B	AP	WIDE BAND
VD	0 A	AP	SPECTRAL
LVOL	00	AP	VOLUME-L
RVOL	00	AP	VOLUME-R
SHAR	07	VP	SHARPNESS
DISP	37	VP	PWM OUTPUT

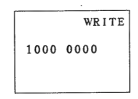
4. METHOD OF CANCELLATION FROM SERVICE MODE

Set the standby condition (Press POWER button on the commander) in the next place, press POWER button again, hereupon it becomes TV mode.

5. METHOD OF WRITE FOR MEMORY

- 1) Set to Service Mode.
- 2) Press 1 (UP) and 4 (DOWN), select an item of adjustments.
- 3) Press MUTING button indicate WRITE (RED) on screen.
- 4) Press ENTER button to write for memory. (At this time WRITE (YELLOW) is indicated on screen.)

6. MEMORY WRITE CONFIRMATION METHOD



- 1) After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2) Turn the power switch ON and set to Service Mode.
- 3) Call the adjusted items again, confirm they were adjusted.

7. ADJUSTMENT WHEN REPLACING IC SET TO SERVICE MODE 1) IC 102(PCD 8582) EXCHANGE IC 101(M 37100 M 8) EXCHANGE IC 301(CXA 1313 S) EXCHANGE IC 251(CXA 1246 S) EXCHANGE ADJUSTMENT (PWM OUT) ADJUSTMENT VP ADJUSTMENT AP(MPX-RVOL) ADJUSTMENT (HFRE-RGBP ALL SERVICE LIST VSHO-ABLM) WRITE THE MEMORY TURN THE POWER SWITCH OFF. CANCEL THE SERVICE MODE

NOTE: If service mode is canceled before writing into memory, the adjustment data is not recorded. Please write into memory, after adjustment.

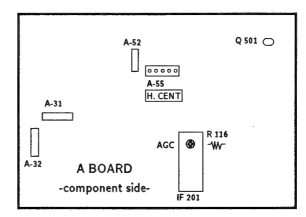
--- 27 ---

2) The following initial setting should always be performed when replacing the IC 102 (PCD 8582).

ITEM	NAME REGISTER		ADJUSTMENT
VSOM	VP	VSMO	0
AFC	VP	AFC 1.0	0
REF	VP	REF 1.0	2
ROFF	VP	OFF NR	1
GOFF	VP	OFF NG	1
BOFF	VP	OFF NB	1
ABLM	VP	ABLM	1
TEST	AP	Т	0
DRGB	VP	DRGB	1

*Please with the memory each items by pressing MUTING → and then press ENTER

5-2. A BOARD ADJUSTMENTS



RF AGC ADJUSTMENT(IF BLOCK VR)

- 1) Input a color-bar signal.
- 2) Adjust AGC VR of IF 201 so that snow noise and cross-modulation disappear from the picture.
- 3) Confirm them at every channel.

H.FREQUENCY ADJUSTMENT (HFRE)

- 1) Set to Service Mode.
- 2) Input a color-bar signal.
- 3) Connect a frequency counter to base of Q 501.
- 4) Call the item of AFC, set to 3 level (free run).
- 5) Select HFRE with 1 and 4.
- 6) Adjut 3 and 6 to the 15735 ± 60 Hz level.
- 7) Call the item of AFC again, adjust the level" 00 ".
- 8) Write into the memory by pressing MUTING → then ENTER

V.FREQUENCY ADJUSTMENT (VFRE)

- 1) Set the Service Mode.
- 2) Input an off-air signal (VIDEO IN → no signal).
- 3) Connect the frequency counter across connector V.DY+ of A-52 connector and ground.
- 4) Select VFRE with 1 and 4.
- 5) Adjust 3 and 6 to the 56 ± 0.5 Hz.
- 6) Write the memory by pressing MUTING → then ENTER

CHROMA TRAP ADJUSTMENT (CROM)

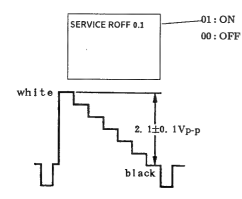
- 1) Set to Service Mode.
- 2) Input a color-bar signal.
- 3) Select NOTCH (VIDEO condition), turn ON by press-ing + . And then set the COLOR VR to maximum set-ting position and SHARPNESS control to center.
- 4) Connect an oscilloscope to pin ① of A-32 connector and ground.
- 5) Select C ROM with 1 and 4, and then adjust 3.58 MHz (CHROMA) ingredient is minimum with [3] and 6.
- 6) Write into the memory by pressing MUTING → then ENTER
- 7) Set NOTCH to OFF, and make normal condition with VIDEO → then RESET

SUB CONTRAST ADJUSTMENT (SPIX)

- 1) Set to Service Mode.
- 2) Input a color-bar signal. (75 IRE)
- 3) Set the conditions as follows.

PICTURE ······ MAX
COLOR ····· MIN
R OFF ···· ON
G OFF ···· OFF
B OFF ···· OFF

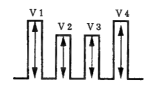
Press VIDEO \rightarrow (L) (It becomes minimum). Select [3] (ON) and [6] (OFF) with [1] and [4].



- 4) Connect an oscilloscope to pin ① of connector A-32 and ground.
- 5) Adjust 3 and 6 to the 1.7 ± 0.1 Vp-p level by selecting SPIX with 1 and 4.
- 6) Write the memory by pressing MUTING → then ENTER.
- Return the following back to normal after adjustment.

SUB HUE, SUB COLOR ADJUSTMENT (SHUE, SCOL)

- 1) Input a color-bar signal.
- 2) Press VIDEO → then RESET to normal.
- 3) Set to Service Mode.
- 4) Connect an oscilloscope to pin ③ of connector A-32 and ground.
- 5) Adjust 3 and 4 to the V1=V4 and V2=V3 by select to SHUE and SCOL with 1 and 4.



6) Write into the memory by pressing $\boxed{\text{MUTING}} \rightarrow \text{then}$ $\boxed{\text{ENTER}}$.

V.SIZE ADJUSTMENT (VSIZ)

- 1) Set to Service Mode.
- 2) Press VIDEO → then RESET to normal.
- 3) Input a cross-hatch signal.
- 4) Adjust 3 and 6 to the best vertical size by selecting VSIZ with 1 and 4.
- 5) Write into the memory by pressing MUTING →then ENTER.

H.SIZE ADJUSTMENT (HSIZ)

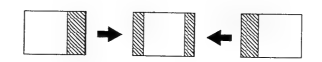
- 1) Input a cross-hatch signal.
- 2) Press VIDEO → then RESET to normal.
- 3) Set to Service Mode.
- 4)Adjust 3 and 6 to best horizontal size by selecting HSIZ with 1 and 4.
- 5) Write into the memory by pressing MUTING →then ENTER.

H.CENTER ADJUSTMENT (H POS)

Note: Perform this adjustment after H.FREQUENCY ADJUSTMENT (HFRE).

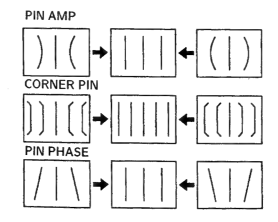
- 1) Input a color bar signal.
- 2) Set the Service mode.
- 3) Select HSIZ with 1 and 4.
- 4) Press 6 so that the Horizontal size set to min.
- 5) Adjust A-55 conector position so that both-size branking width of the Raster should be same on the Scrnne.
- 6) Unplug Set then plug in Set.
- 7) Set to Service mode.
- 8) Select HPOS with 1 and 4.
- 9) Adjust 3 and 6 so that the color bars center should be set to the CRT Screen center position.
- 10) White into the memory by the pressing MUTING

 → then ENTER.



PIN AMP (PAMP), CORNER PIN (CPIN) AND PIN PHASE (PPHA) ADJUSTMENT

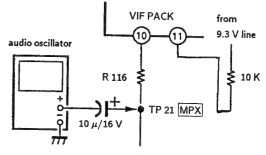
- 1) Input a cross-hatch signal.
- 2) Press VIDEO → then RESET to normal.
- 3) Set to Service Mode.
- 4) Select PAMP, CPIN and PPHA with 1 and 4.
- 5) Adjust 3 and 6 to the best picture.
- 6) Write the memory by $\boxed{\text{MUTING}} \rightarrow \boxed{\text{ENTER}}$.



FILTER ADJUSTMENT (MPX, FILO)

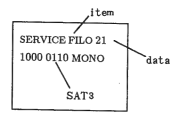
- 1) Set to Service Mode.
- 2) Select to TEST with 1 and 4, set the data to "1". Then select MPX and change data to "08".
- 3) Connect an audio oscillator to R116 using a capacitor (10μ F/16V), set frequency to 62.936 kHz±0.1 kHz.

And then, through the $10k\Omega$ resistor, feed 9.3V into the pin 1 of VIF pack.



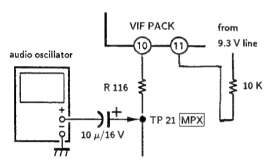
V 4 fh : SINE-WAVE 62.936 KHz \pm 0.1 KHz LEVEL 3.0 Vp-p

- 4) Make the data "00" by selecting FILO with 1 and 4 And then, send up the data gradually by pressing 6. Set the data to D1 before SAT3 changing to 1 from 0.
- 5) Send up the data gradually. Set data D2 when SAT3 changes 0 from 1.
- 6) Adjust the data of FILO to $\frac{D + D + D}{1 + D}$
- 7) Write into the memory by pressing MUTING → then ENTER.



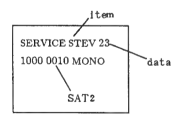
ST VCO ADJUSTMENT (MPX, STEV)

- 1) Set to Service Mode.
- 2) Select TEST with 1 and 4, set the data to "1".
 And then press MTS to MONO.
- 3) Select MPX, set the data "8".
- 4) Connect an audio oscillator to R 116 using electrolytic capacitor (10 μ F/16V) and appply the frequency Vst. Then, apply DC voltage to pin ① of VIF pack using 10kΩ connect to 9.3V line.



V 4 fh : SINE-WAVE 62.936 KHz \pm 0.1 KHz LEVEL 3.0 Vp-p

- 5) Select STEV with 1 and 4, set the data to "00" with 6. And then, send up the data gradually. Set the data to D1 before SAT2 changes from 0 to 1.
- 6) Send up data gradually, set the data to D2 when SAT2 changes 1 from 0.
- 7) Adjust the data of STEV to
- 8) Write into the memory by pressing MUTING → then ENTER.



MPX IN LEVEL ADJUSTMENT (MPX)

- 1) Set to Service Mode.
- 2) Select TEST with 1 and 4, set the data to "0" with 6. And then press MTS to MONO.
- 3) Select MPX with 1 and 4, set the data to "08" with 3 and 6.
- 4) Write into the memory by pressing MUTING → then ENTER.

PILOT CANCEL ADJUSTMENT (PILO)

- 1) Set to the Service Mode.
- 2) Select TEST with 1 and 4, set the data to "0" with 6. And then press MTS to MAIN.
- 3) Select PILO with 1 and 4, set the data to "08" with 3 and 6.
- 4) Write into the memory by pressing MUTING

 → then ENTER .

SAP VCO f . ADJUSTMENT (SAPV)

- 1) Set to Service Mode.
- 2) Input a stereo broadcast signal with SAP.
- 3) Select TEST with 1 and 4, set the data to "0".

 And then, press MTS to MAIN.
- 4) Connect a digital multimeter to TP-1DBX).

 This voltage reading will equal V 1.
- 5) Press MTS to SAP and this voltage will equal V 2.
- 6) Select SAPV with and 4, adjust and 6 o that $V = V \pm 0.03 \text{ VDC}$.
- 7) Write the memory by $\overline{\text{MUTING}} \rightarrow \overline{\text{ENTIR}}$.

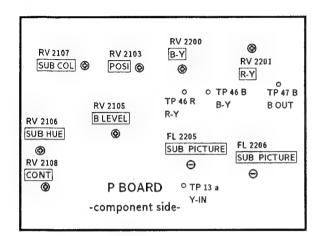
SEPARATION ADJUSTMENT (SEP)

- 1) Set to Service Mode.
- 2) Press MTS to MAIN and receive a monorabroad -cast signal.

In the next step, receive a stereo broadcast gnal-

3) Select SEP and VD with 1 and 4, adjust and 6 so that a clear stereo sound is effected.

5-3. P BOARD ADJUSTMENTS (KV-27 EXR 25 only)

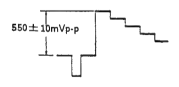


RF AGC ADJUSTMENT(IF BLOCK VR)

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Adjust AGC VR of IF 1201 so that snow noise and cross-modulation disappear from the picture.
- 4) Confirm them at every channel.

CONTRAST ADJUSTMENT(RV 2108)

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Observe signal at TP-13 a an oscilloscope.
- 4) Adjust RV 2108 (SUB CONT) so that the signal level between white and pedestal becomes 550 ± 10 mV_{p-p} as shown.

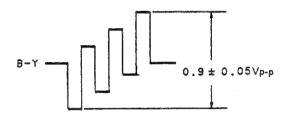


SUB COLOR ADJUSTMENT(RV 2107)

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.

3) COLOR ······· RESET HUE ····· RESET

- 4) Connect an oscilloscope to TP-47 B.
- 5) Adjust RV 2107 so that voltage is 0.9 ± 0.05 Vp-p.



SUB HUE ADJUSTMENT(RV 2106)

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.(1/4 SIZE)

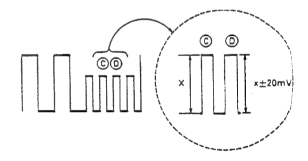
 3) PICTURE
 80%

 BRIGHT
 RESET

 COLOR
 RESET

 HUE
 RESET

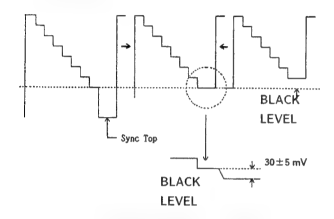
- 4) Connect an oscilloscope to TP-47 B.
- 5) Adjust RV2106 so that the © coincides with ©as shown in figure.



BRT LEVEL ADJUSTMENT(RV 2105)

- 1) Input a color-bar signal.
- 2) Observe PICTURE IN PICTURE mode.
- Adjust RV 2105(B.LEVEL)so that the signal level between C.B.black level and Sync level becomes same level as shown.

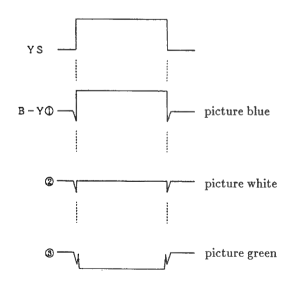
TP-13 a output



A/D OFF SET ADJUSTMENT(RV 2200,2201)

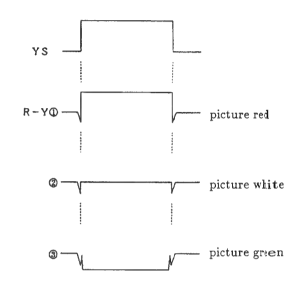
B-Y ADJUSTMENT

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Connect an oscilloscope to TP-46 B.
- 4) Adjust RV 2200 so that the wavefront as shown in figure.



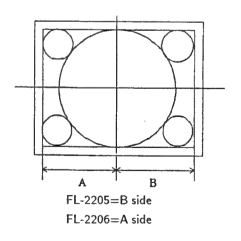
R-Y ADJUSTMENT

- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Connect an oscilloscope to TP-46 R.
- 4) Adjust RV 2201 so that the wavefront as shown in figure.



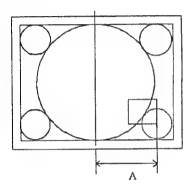
SUB PICTURE ADJUSTMENT(FL 2205,2206)

- 1) Input a monoscope signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Adjust FL2205,FL2206 so that A and B are same size.

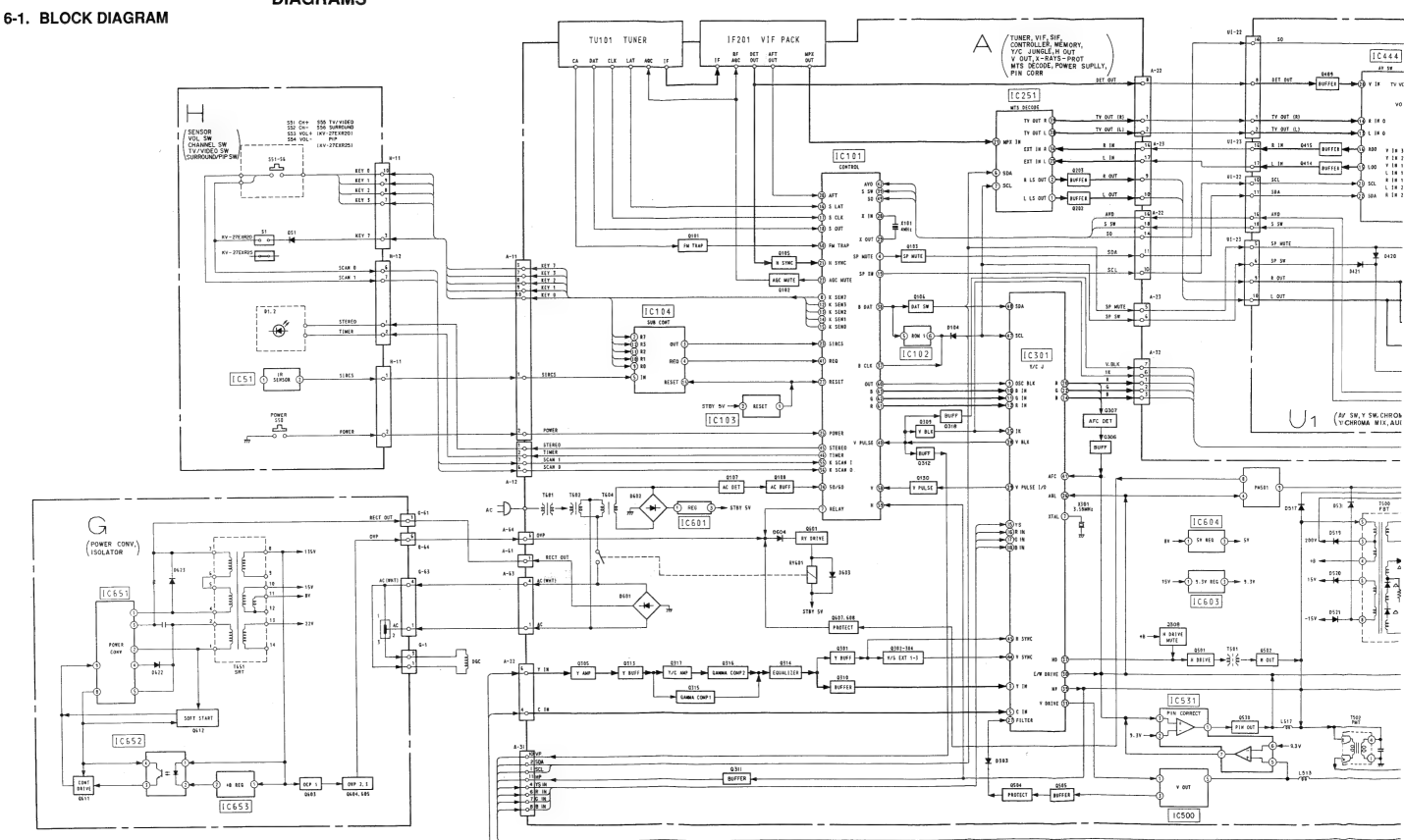


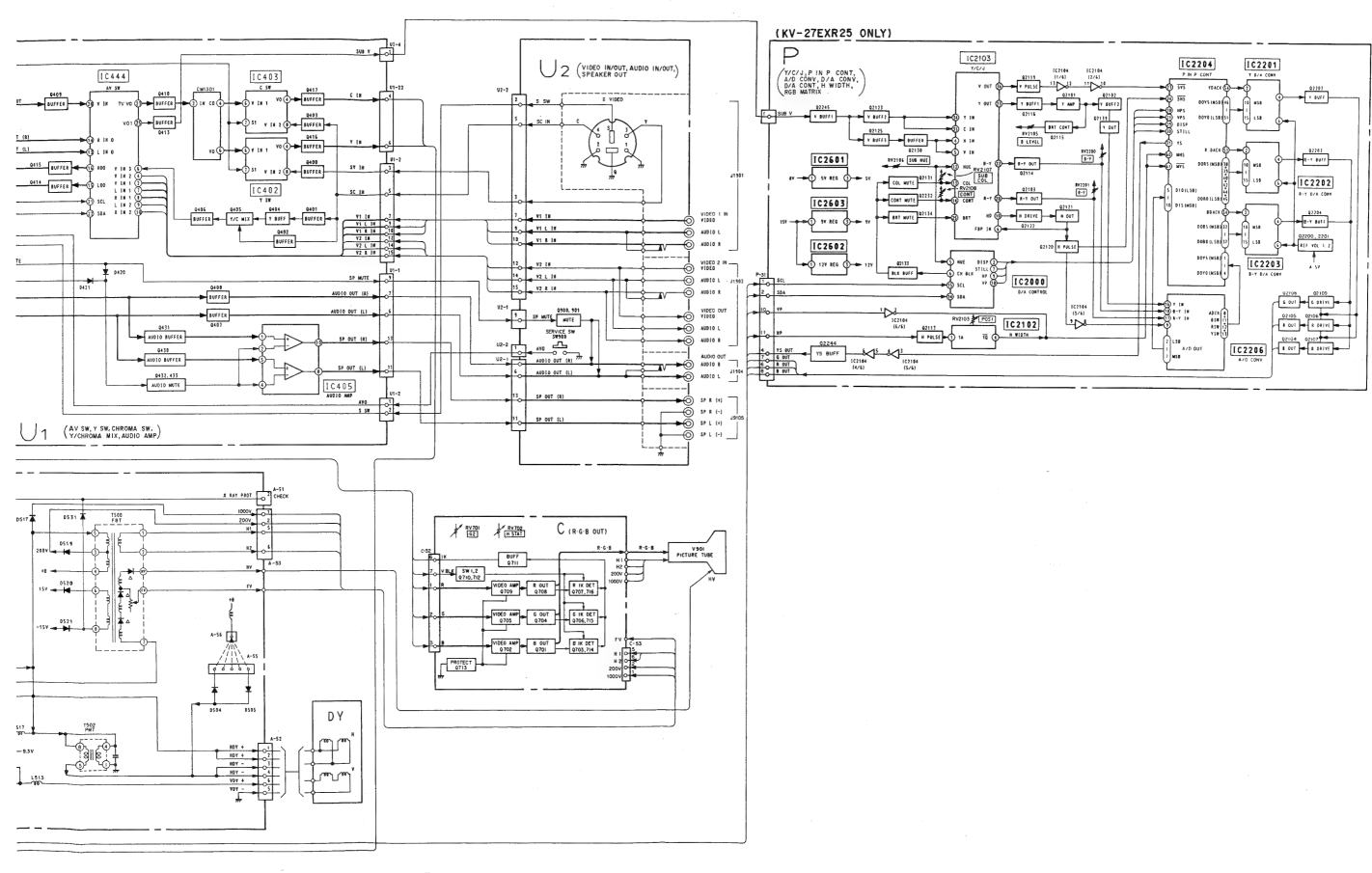
SUB PICTURE POSITION ADJUSTMENT(RV 2103)

- 1) Input a cross-hatch signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Adjust RV 2103 so that the SUB PICTURE is a suitable position.

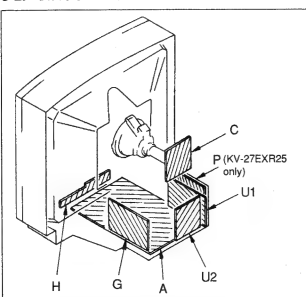


SECTION 6
DIAGRAMS





6-2. CIRCUIT BOARDS LOCATION



6-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS -Conductor Side-

Note:

- All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ 50WV or less are not indicated except for electrolytic and
- · All electrolytics are in 50V unless otherwise specified.
- · All resistors are in ohms. $k\Omega=1000\Omega$, $M\Omega=1000k\Omega$
- · Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 1/4W

• Chips resistors are 1/10W.

- [w]: nonflammable resistor.

- ___: panel designation, and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- | : earth-ground.
- 777 : earth-chassis.
- The components identified by \blacksquare in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by a mark the necessary adjustments indicated. If results do not meet the specified value, change the component identified by Mand repeat the adjustment until the specified value is achieved. (Refer to R570 and R559 adjustment on page 22-25) When replacing the part in below table, be sure to parform the related adjustment.

Part replaced (Adjustment (►)
PM501, Q607, Q608, R559, R627, R628, R629	R559 Hold-down
IC653, PM501, Q607, Q608, D531, C545, R570, R591, R627, R628, R675, T500	R570 Hold-down

Reference information

RESISTOR : RN METAL FILM SOLID : RC NONFLAMMABLE CARBON : FPRD NONFLAMMABLE FUSIBLE : FUSE NONFLAMMABLE METAL OXIDE : RS : RB NONFLAMMABLE CEMENT : RW NONFLAMMABLE WIREWOUND ADJUSTMENT RESISTOR : **※** MICRO INDUCTOR COIL : LF-8L

CAPACITOR: TA **TANTALUM** STYROL : PS

> POLYPROPYLENE : PP :PT **MYLAR**

METALIZED POLYESTER METALIZED POLYPROPYLENE : MPP

: ALB **BIPOLAR**

HIGH TEMPERATURE : ALT

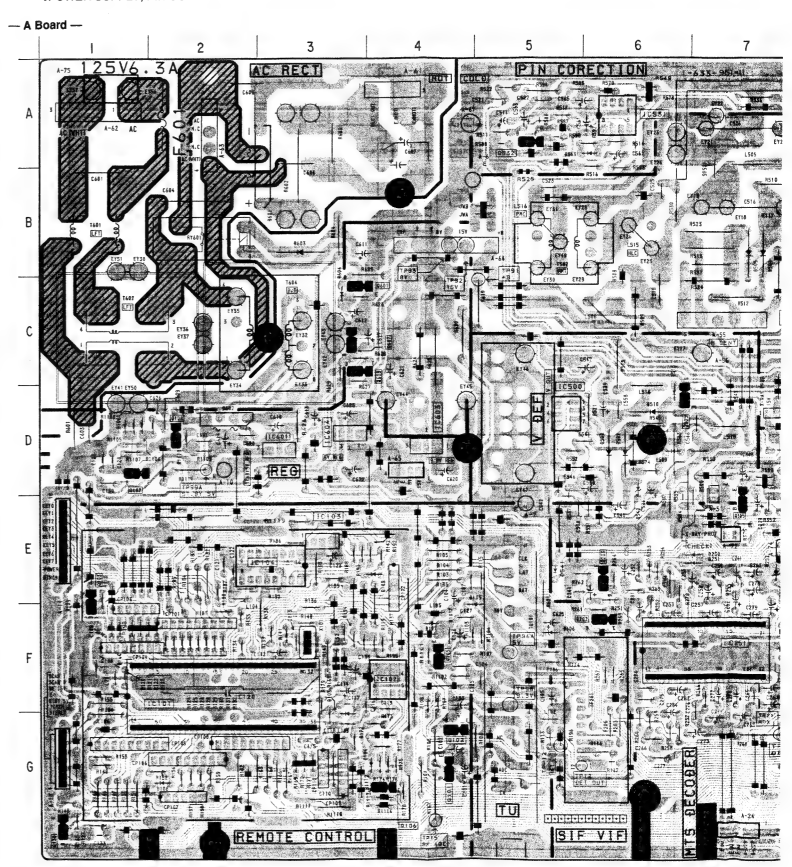
: ALR HIGH RIPPLE

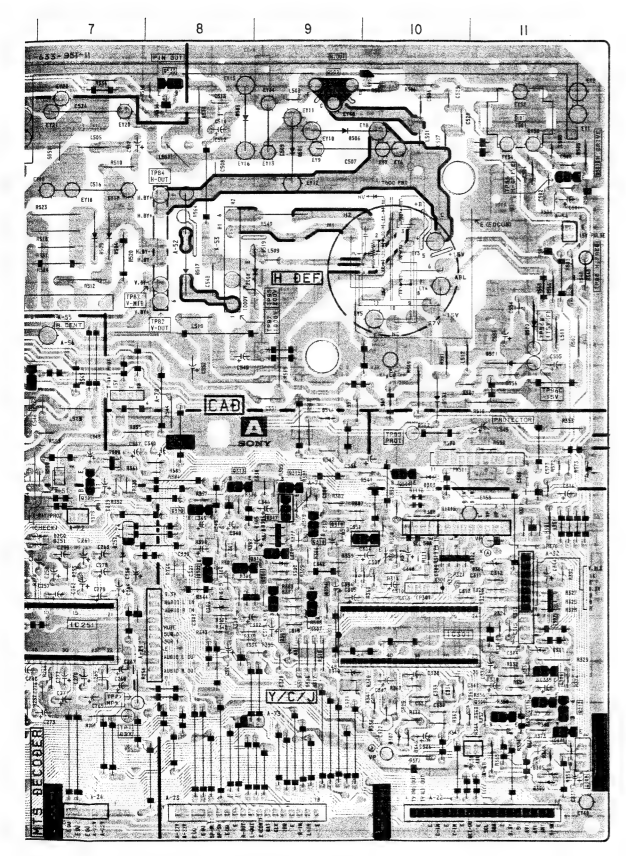
- · Readings are taken with a color-bar signal input.
- Readings are taken with a 10 $M\Omega$ digital multimeter.
- · Voltage are dc with respect to ground unless otherwise noted.
- · Voltage variations may be noted due to normal production tolerances.
- · All voltages are in V.
- · Circuled numbers are waveform references.
- ____: B+ bus.
- ____: B-- bus.
- signal path.

The components identified by shading and mark Δ are critical for safety. Replace only with part number specified.

Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

[TUNER, VIF, SIF, CONTROLLER, MEMORY, Y/C JUNGLE,] HOUT, VOUT, X RAYS PRO, MTS DECODE, POWER SUPPLY, PIN CORR





A Board

IC	;	TRANSISTOR		DIODE	
IC101	F-2	Q316	F-9	D506	A-9
JC102	F-4	Q317	E-9	D509	D-6
IC102	E-3	Q318	G-11	D510	D-6
IC103	E-3	Q501	B-11	D510	D-6 D-9
1	F-7		_		
IC251	F-/	Q502	A-9	D515	D-6
IC301	F-10	Q504	E-10	D517	C-8
IC500	D-5	Q505	D-6	D519	C-8
IC531	A-6	Q530	A-B	D520	C-11
IC601	D-3	Q601	C-3	D521	C-11
IC603	D-4	Q607	C-3	D531	D-10
IC604	D-3	Q608	C-3	D540	D-6
				D563	A-6
TRANSI	STOR	DIC	DE	D601	B-3
				D602	D-2
Q101	G-4	D103	G-3	D603	B-3
Q102	G-4	D103	G-4		
Q103	E-1	D104	E-4	D604	C-3
Q105	F-4	D105	D-1	D606	F-5
Q106	G-4		1		
		D107	F-4	TEST	POINT
Q107	D-1	D108	G-2		
Q108	D-2	D109	E-4	TP1	G-7
Q130	G-1	D250	E-7	TP12	G-5
Q202	F-6	D251	E-7	TP15	G-4
Q203	E-6	D252	E-7	TP21	G-7
1				TP82	C-8
Q301	E-8	D300	G-11		
Q302	E-8	D301	F-11	TP84	B-8
Q303	F-9	D302	F-8	TP85	D-10
Q304	F-9	D302	E-10	TP86	B-11
Q305	E-7	D303	E-11	TP87	C-8
4000	- '	D304 D305	G-11	TP88	C-8 C-11
Q306	F-11	D300	G-11	1788	U-11
Q307	F-11	Door		TDO4	, I
		D306	E-9	TP91	C-4
	G-11	D307	G-10	TP92	B-4
	G-11	D308	E-10	TP93	B-4
Q310	E-10	D310	F-9	TP95	C-8
I		D311	F-9	TP96A	F-5
	G-11				
Q312	G-11	D500	D-6	TP96B	C-11
Q313	E-8	D501	A-9	TP96C	C-11
Q314	E-9	D502	D-6	TP97	C-8
Q315	E-9	D503	A-8	TP98	F-5
1		D504	B-7	TP99A	D-2
1		D505	B-7	11 000	5-2
		2000	J-1		

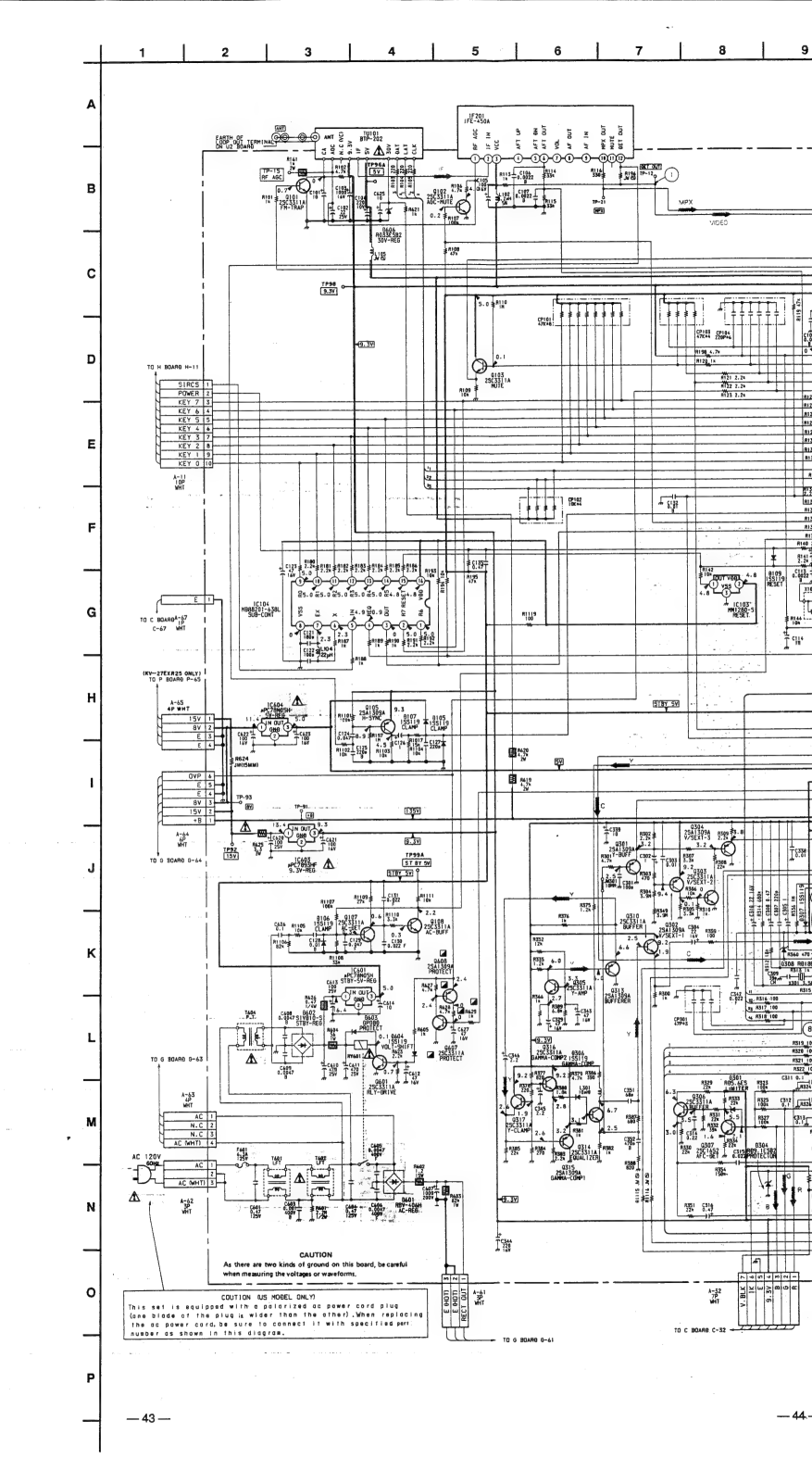


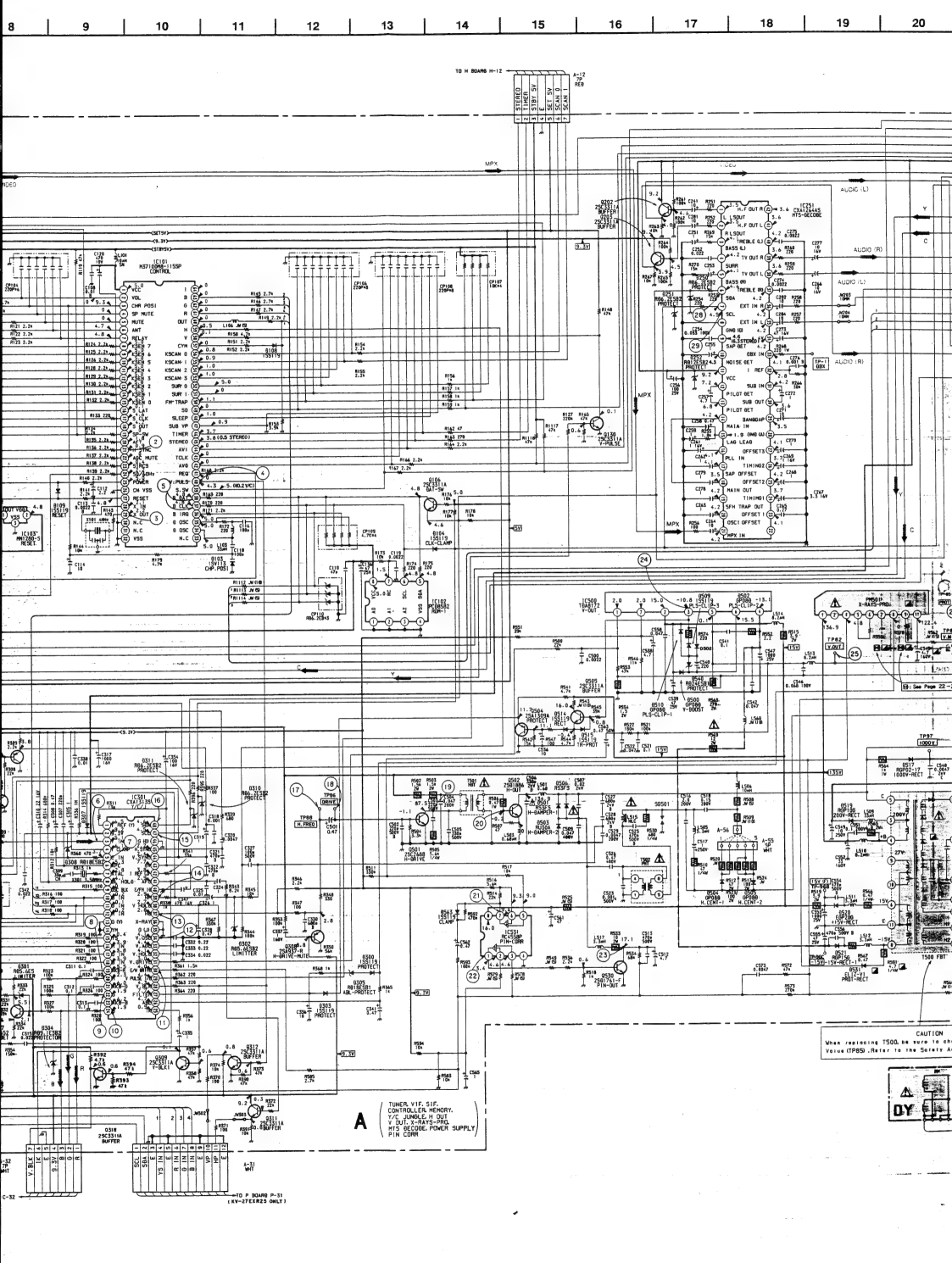
NOTE:

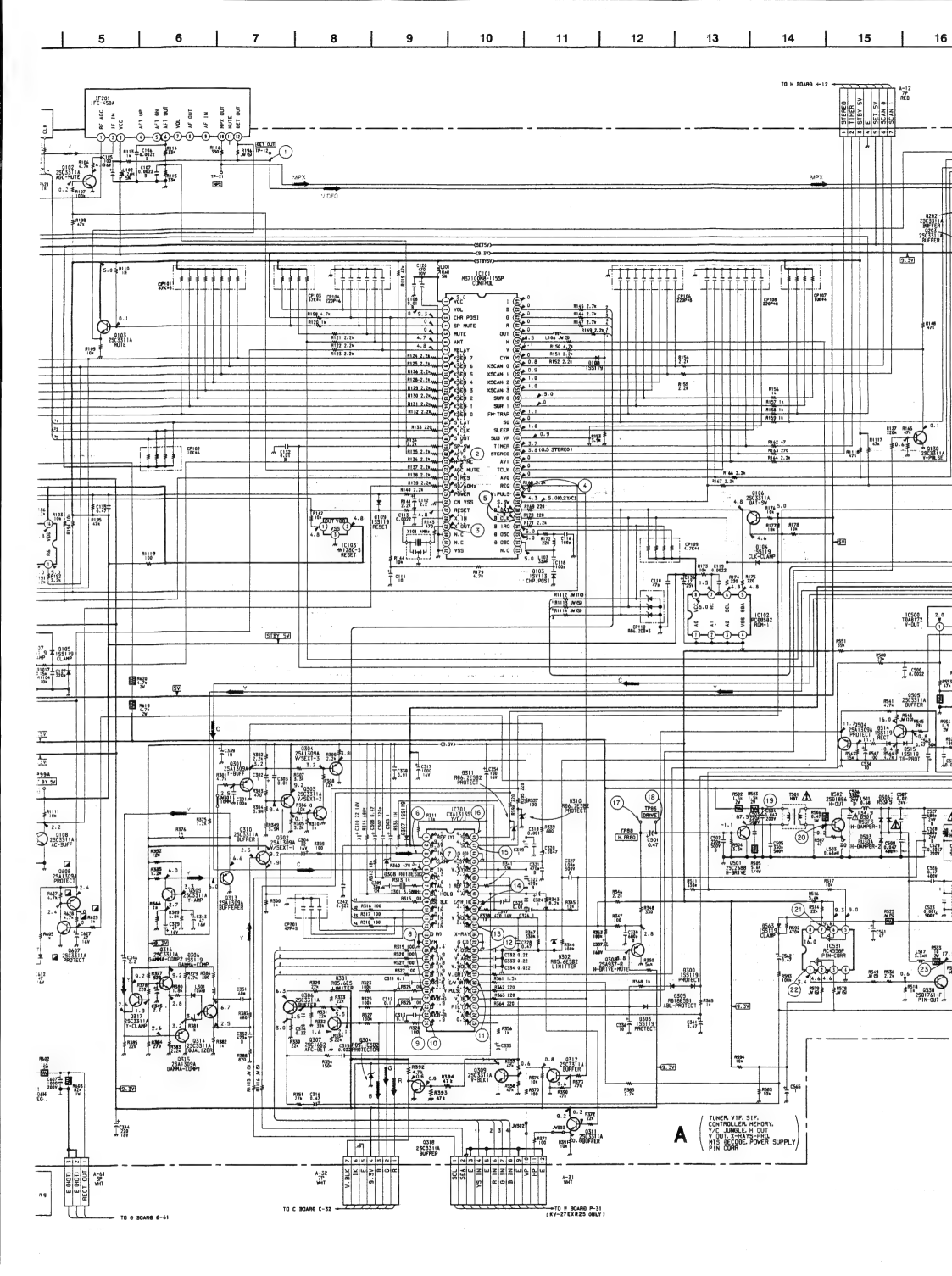
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

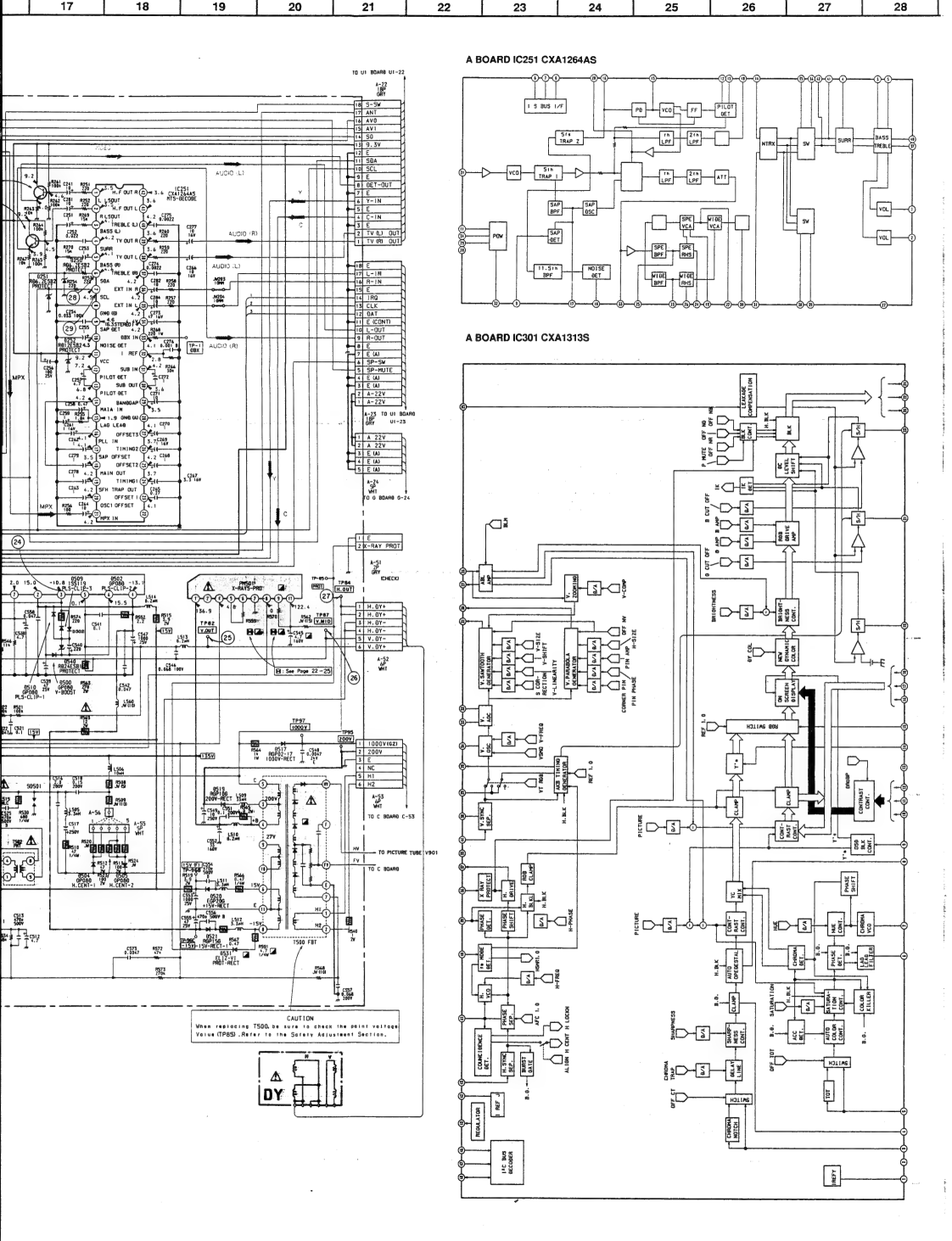
WAVEFORMS A BOARD

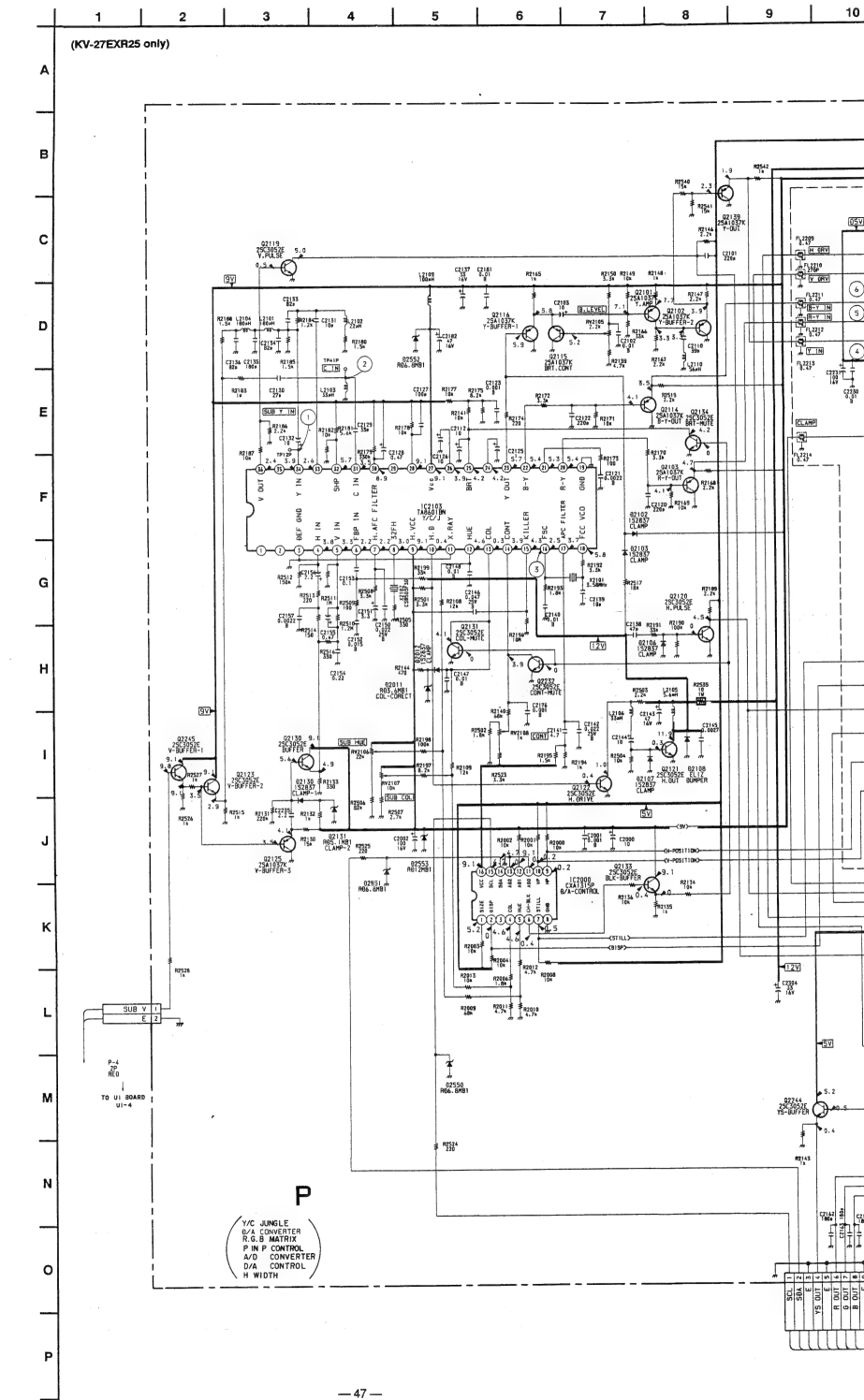
WAVEI ONNO A BO	AND	
1	2	3
		WWW .
2.4Vp-p(H)	7.0Vp-p(H)	3.6Vp-p(4MHz)
4	5	6
		AL-
5.0Vp-p(V)	5Vp-p(V)	2.4Vp-p(H)
7	8	9
المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية	شالك شالك شالكرة	ر آ آ من وغند من وغند من وغند مهيد مهيد مهيد
2.2Vp-p(H)	3.2Vp-p(H)	2.2Vp-p(H)
10	11)	(12)
Thay at hay at		
2.2Vp-p(H)	0.6Vp-p(V)	1.6Vp-p(V)
(13)	14)	15)
4.4Vp-p(H)	6.4Vp-p(H)	3.8Vp-p(V)
16	17)	(18)
4.8Vp-p(V)	3.2Vp-p(H)	3.2Vp-p(H)
19	20	21)
		$\sim\sim$
160Vp-p(H)	13Vp-p(H)	8.0Vp-p(V)
22	23	24)
MM	\mathcal{M}	
6.4Vp-p(H)	16Vp-p(V)	32Vp-p(V)
(25)	26	2
	1	
56Vp-p(V)	2.8Vp-p(V)	900Vp-p(H)
28	29	
4.8Vp-p(V)	(V)a-qV8.E	

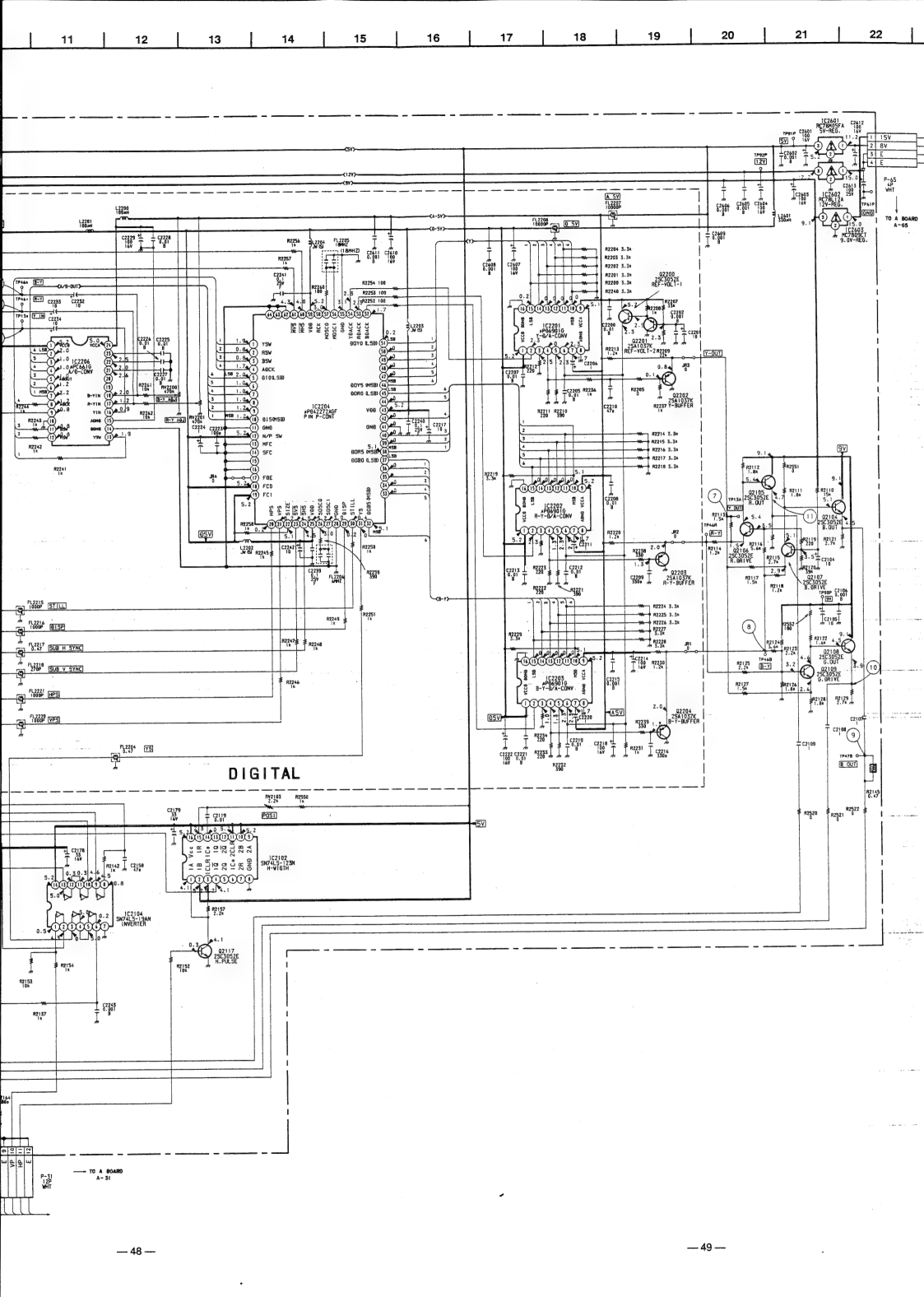


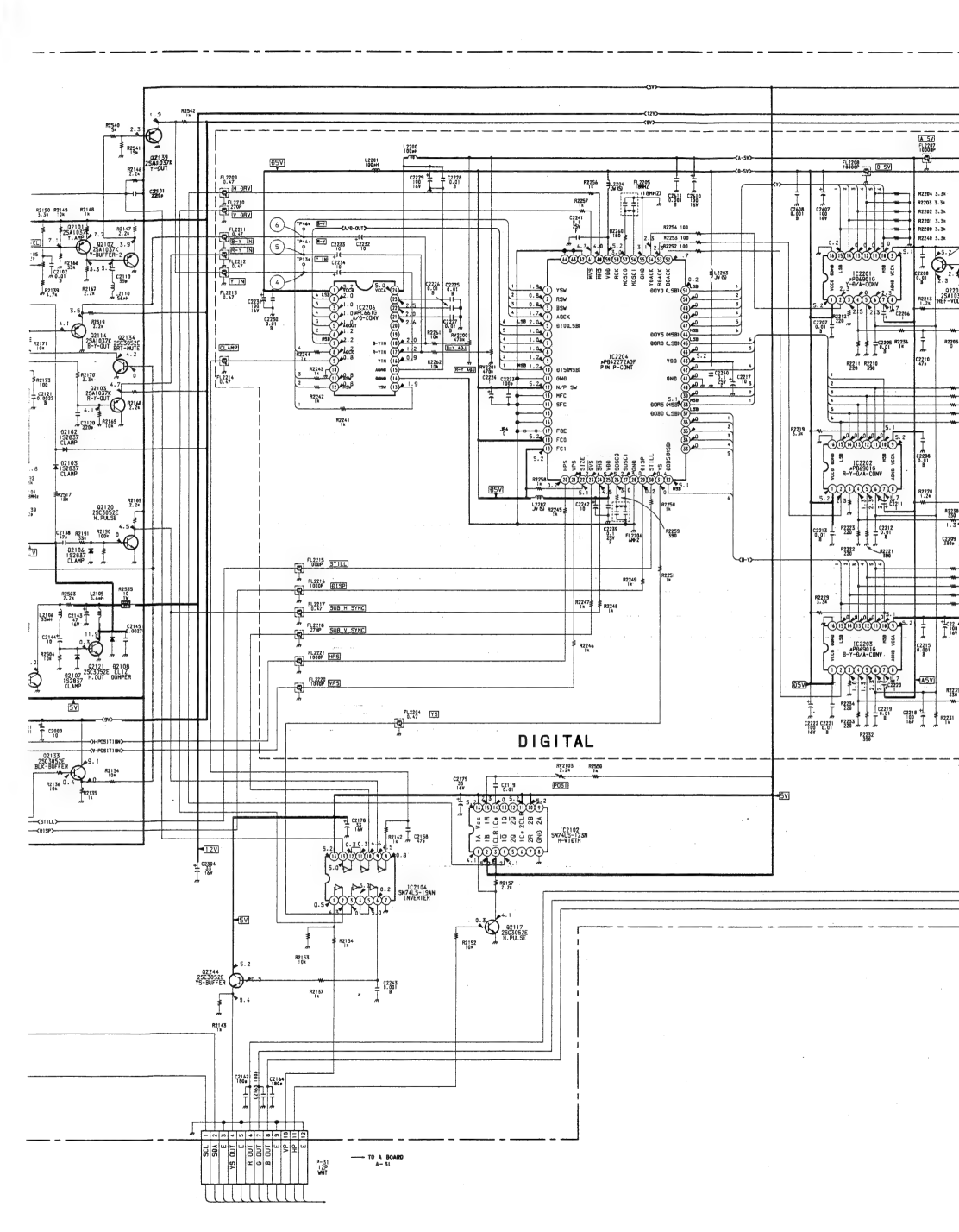


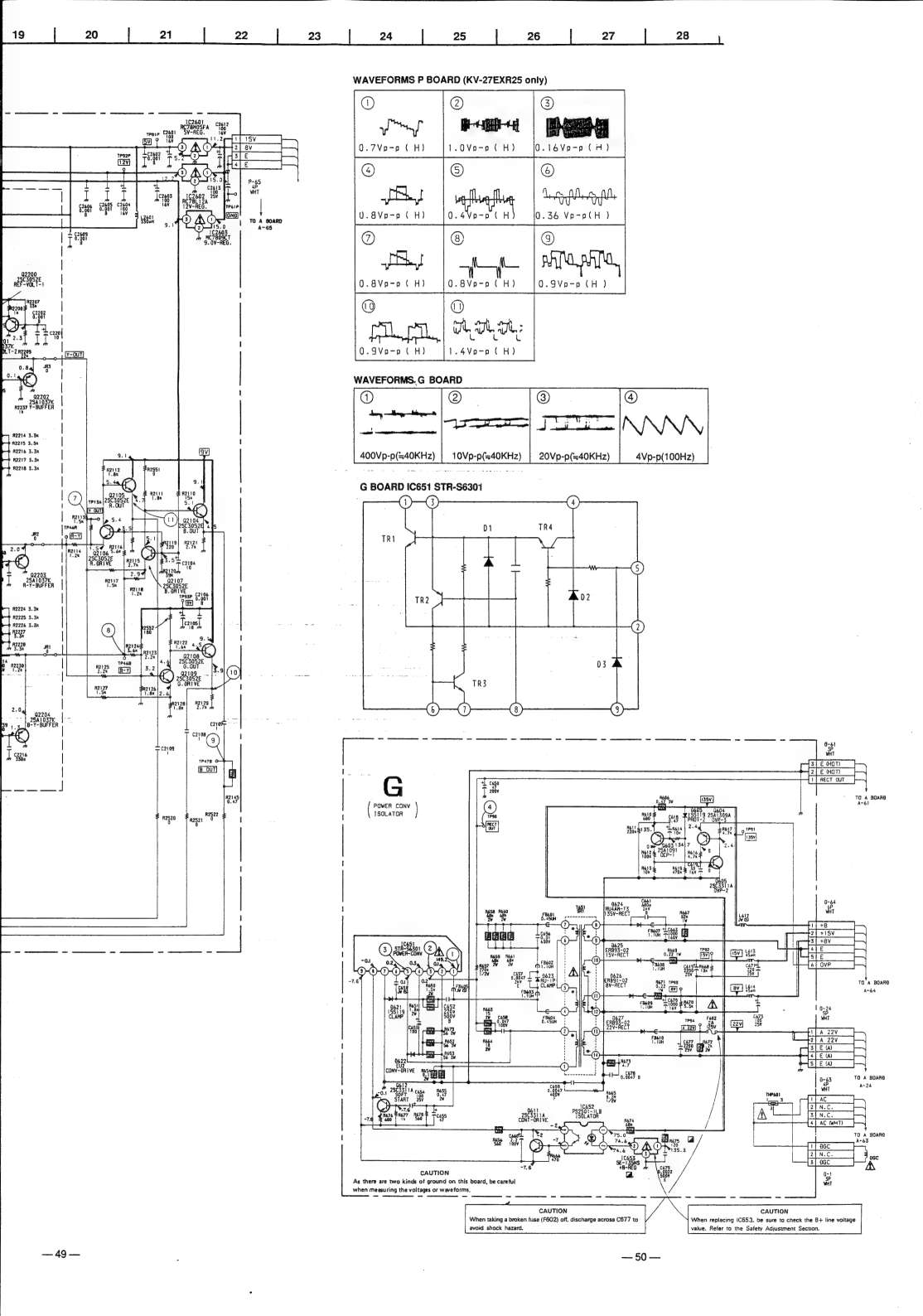


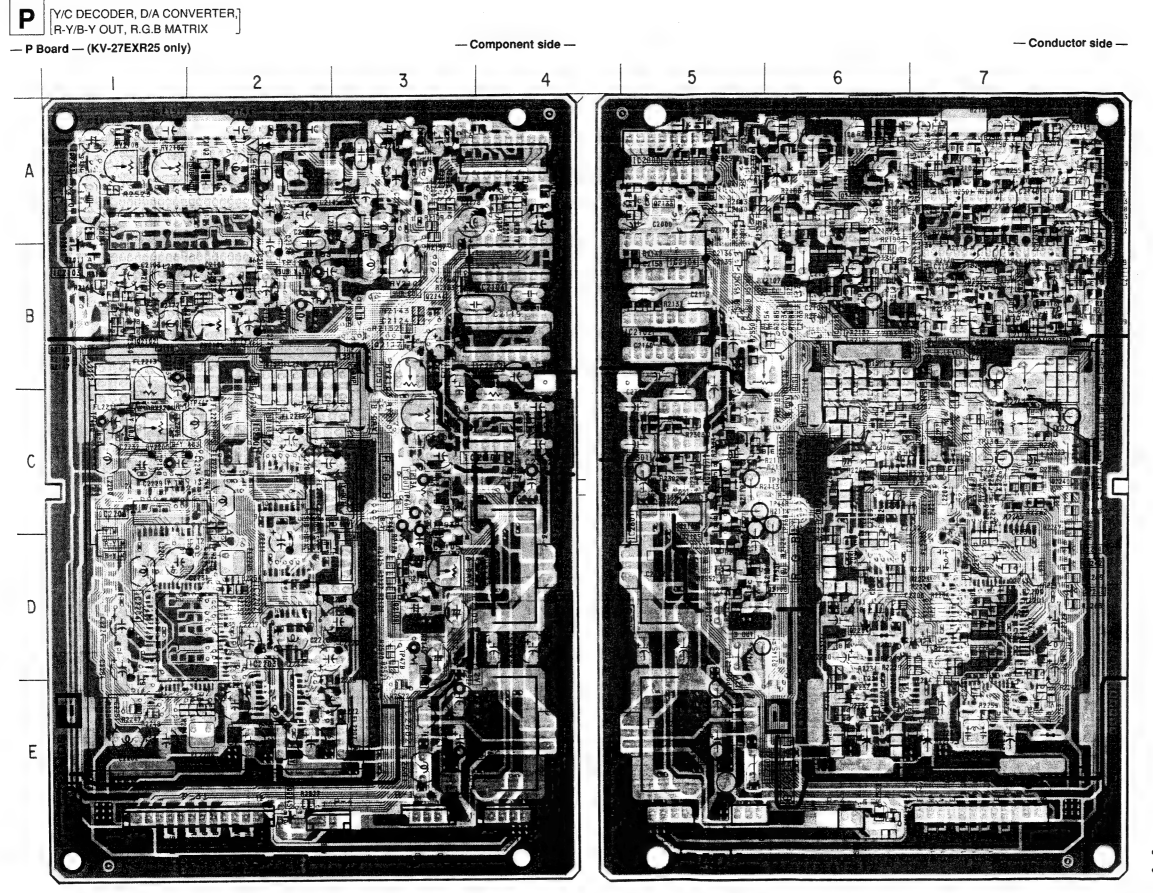












P Board

	-				
I	0	TRANS	SISTOR	DIC	DDE
IC2000 IC2102 IC2103	A-5 B-5 A-7	Q2121 Q2122 Q2123	A-7 A-7 A-5	D2551 D2552 D2553	A-5 A-5 B-7
IC2104 IC2201	B-5 C-2	Q2125 Q2130	A-5 A-6		ABLE STOR
IC2202 IC2203 IC2204 IC2206 IC2601	D-2 E-2 D-1 C-1 D-5	Q2131 Q2133 Q2134 Q2139 Q2200	1	RV2103 RV2105 RV2106 RV2107 RV2108	B-7 A-7 B-6
IC2602 IC2603		Q2201 Q2202 Q2203	C-7	RV2200 RV2201	C-7 C-7
TRANS	ISTOR	Q2204 Q2232	D-6	TEST	POINT
Q2101 Q2102 Q2103 Q2104 Q2105	B-1 B-1 B-7 C-6 D-5	Q2244 Q2245	E-2	TP12P TP13A TP13a TP41P	C-5 C-7 B-6
Q2106 Q2107 Q2108 Q2109 Q2114	C-5 C-5 D-5 D-3 B-7	D2011 D2012 D2102 D2103 D2106		TP46B TP46R TP46b TP46r TP47B TP61P	C-6 C-5 C-7 B-7 D-5 E-5
Q2115 Q2116 Q2117 Q2119 Q2120	B-7 B-7 B-3 B-6 A-6	D2107 D2108 D2130 D2131 D2550	A-7 A-6 A-6 A-5 A-5	TP91P TP92P TP93P	C-5 E-5 D-5

• pattern from the side which enables seeing.

• : pattern of the rear side.

G [POWER CONV, ISOLATOR]

— G Board —

DIODE

02551 A-5 02552 A-5 02553 B-7

VARIABLE RESISTOR

₹V2103 B-5 ₹V2105 B-7 ₹V2106 A-7 ₹V2107 B-6 ₹V2108 A-7

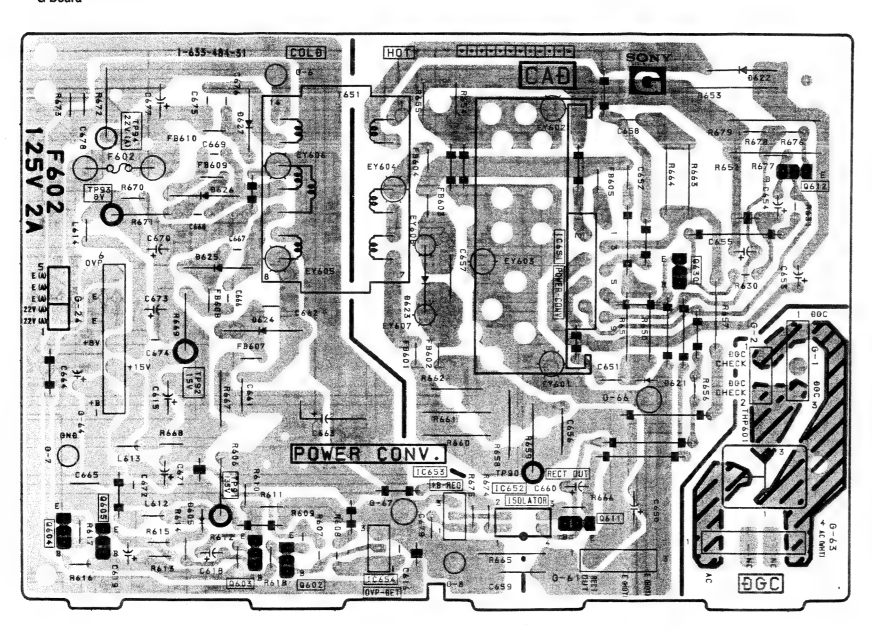
₹V2200 C-7 ₹V2201 C-7

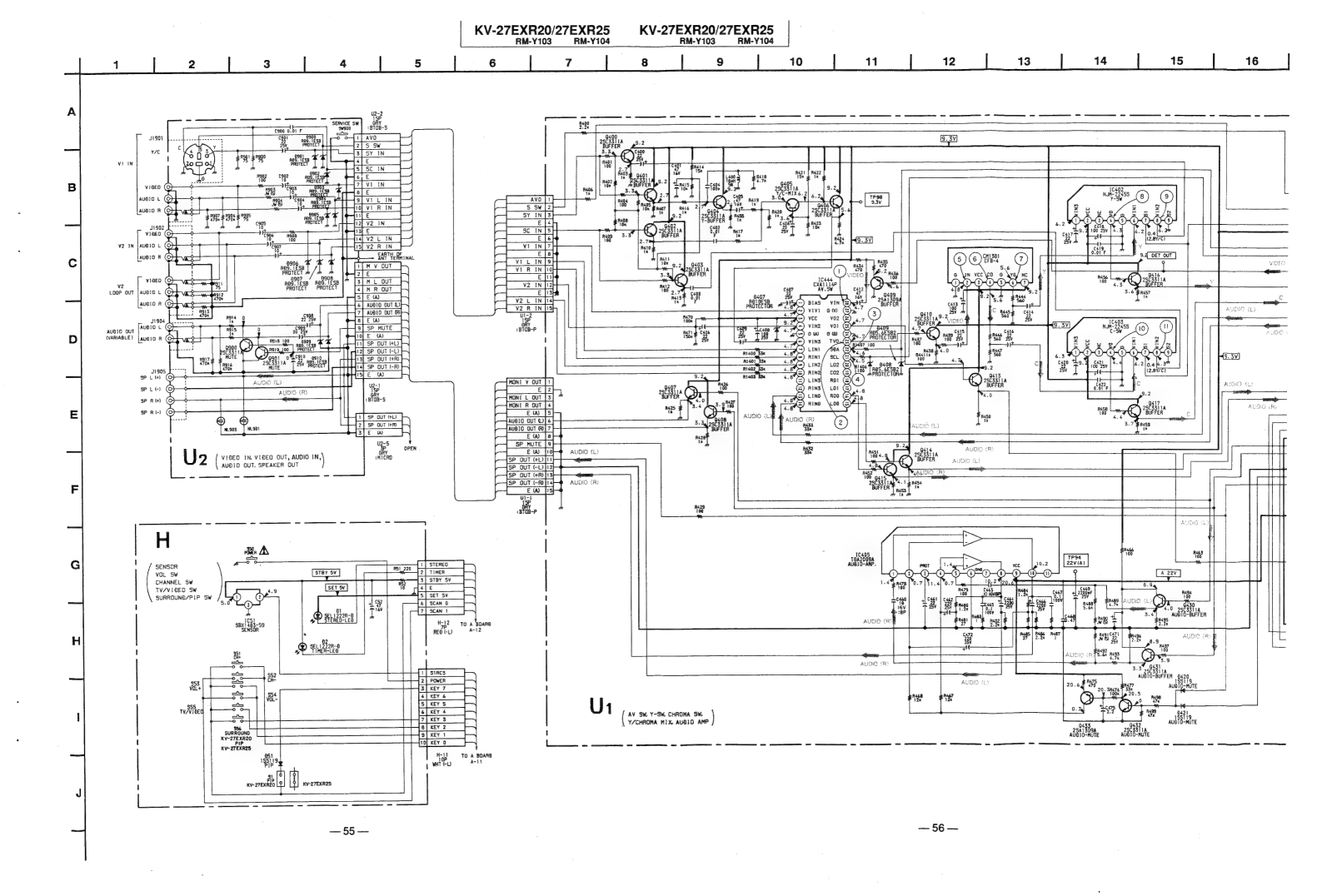
EST POINT

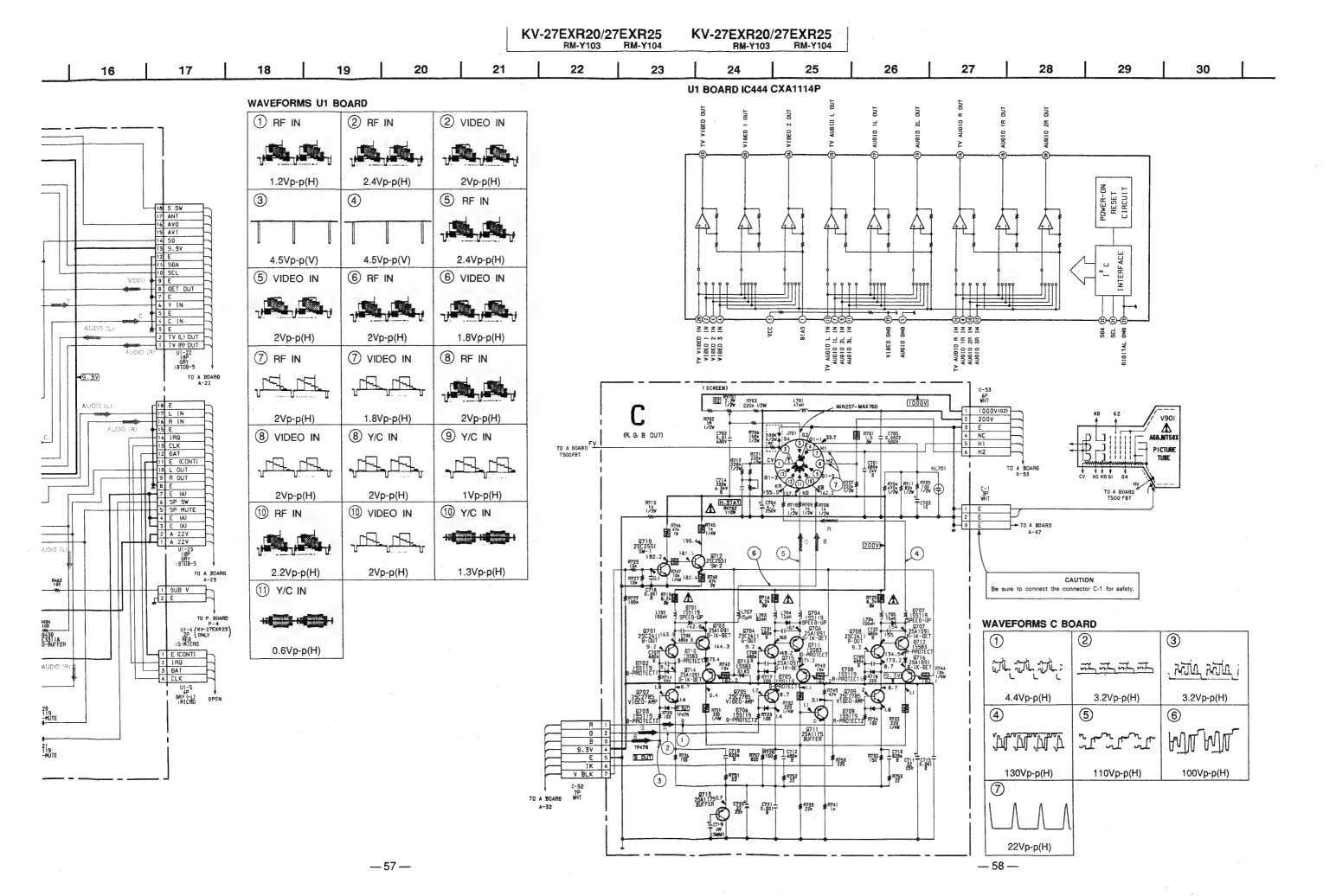
P12P B-6 P13A C-5 P13a C-7 P41P B-6 P46B C-6

P46R C-5 P46b C-7 P46r B-7 P47B D-5 P61P E-5

P91P C-5 P92P E-5 P93P D-5



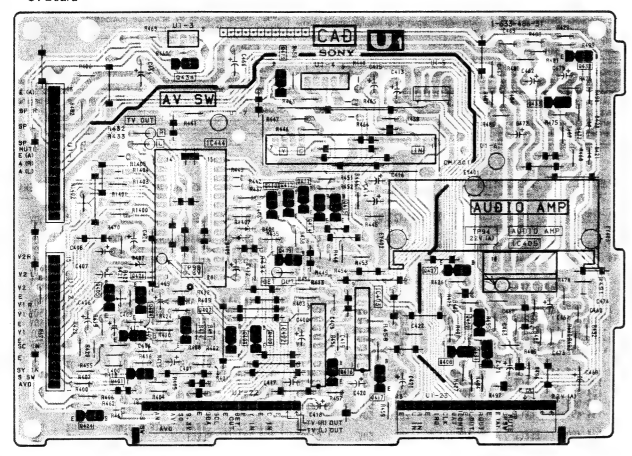




VIDEO IN, VIDEO OUT, AUDIO OUT, SPEAKER OUT C [R.G.B. OUT]

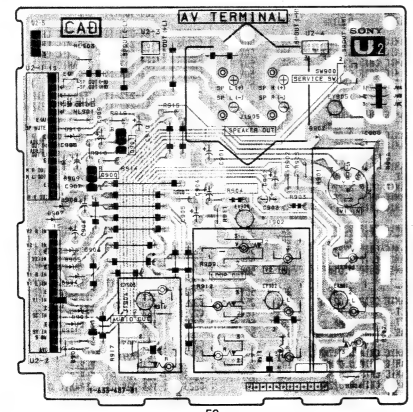
[SENSOR, VOL SW, CHANNEL SW,] TV/VIDEO SW, SURROUND/PIP SW

-- U1 Board --



- C Board -1-633-483-31

— U2 Board —





NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

6-4

CX

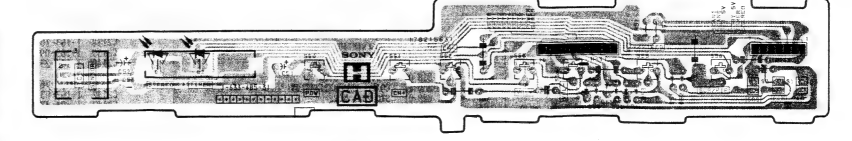
CX.

CX. MB SN

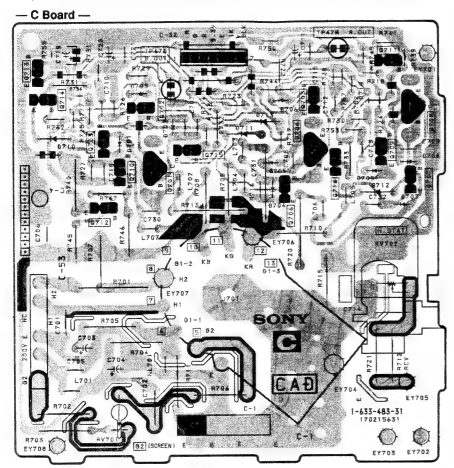
RC

RD

- H Board -

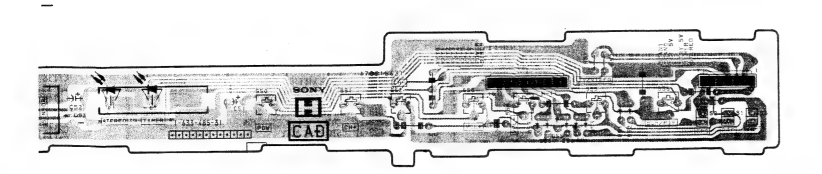


[SENSOR, VOL SW, CHANNEL SW, TV/VIDEO SW, SURROUND/PIP SW





The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



6-4. SEMICONDUCTORS



(Top view)

CXA1264AS

(Top view)

MB88201-638L

CXA1315P

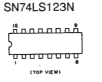


PCD8582

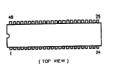




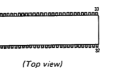
SE-135NS



CXA1313S



M37100M8-115SP



MC7809CT RC7809FA RD78M05FA UPC7893HF



MN1280-S



NJM2245S



TDA8172



UPC661G-E1

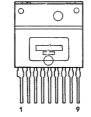








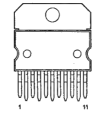
STR-S6301



TA8601BN-FA-1



TDA2009A



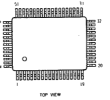


UPC661G





UPD42272AGF



UPD6901G UPD6901G-E1



2SA1037K 2SA1162 2SA812 2SC1623 2SC2713 2SC3052E

2SC3722K



2SA1091 2SA10910 2SA1091R 2SC2551



2SA1175 2SA1309A 2SC2785 2SC3311A



2SA937 2SC1652 2SC2673



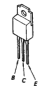
2SC2611 2SC2688



2SD1408



2SD1761



2SD1886CA



1S2837 MA152WK

1SS113

1SS119

RD10ES-B

RD10ES-B2

RD12ES-B2

RD18ES-B1

RD18ES-B2

RD24ES-B1

RD33ES-B2 RD5.6ES-B2

RD6.2ES-B2

RD9.1ES-B

RD9.1ES-B2 WG713A

1SS83

EL1Z

EU2A

EGP20G

ERB91-02

RGP02-17

ERB93-02

RS3FS

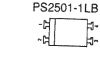
RU-1P RU-3AM RU30A

RU4AM

GP08DPKG23

RGP10GPKG23

RGP15GPKG23



RBV-406H

PC817-C



RD12M-B1







RU4DS

S1VB10-S











SECTION 7 EXPLODED VIEWS

NOTE

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.

Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these Rep

The components identified by shading and mark Δ are critical for safety.

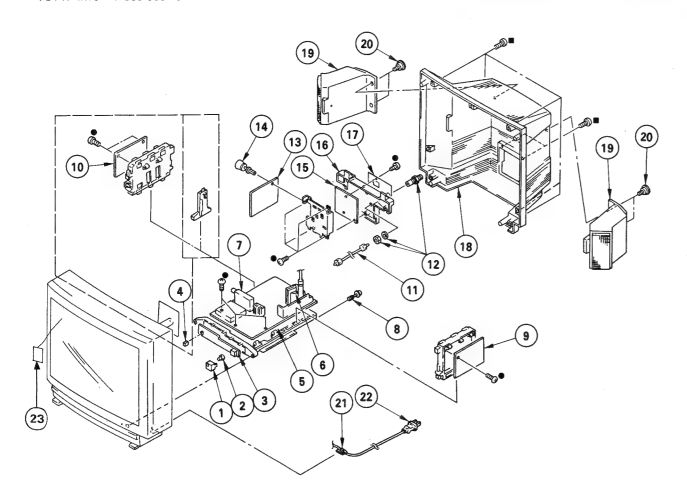
Replace only with part number specified.

Les composants identifies par une trame et une marque ▲ sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

7-1. CHASSIS

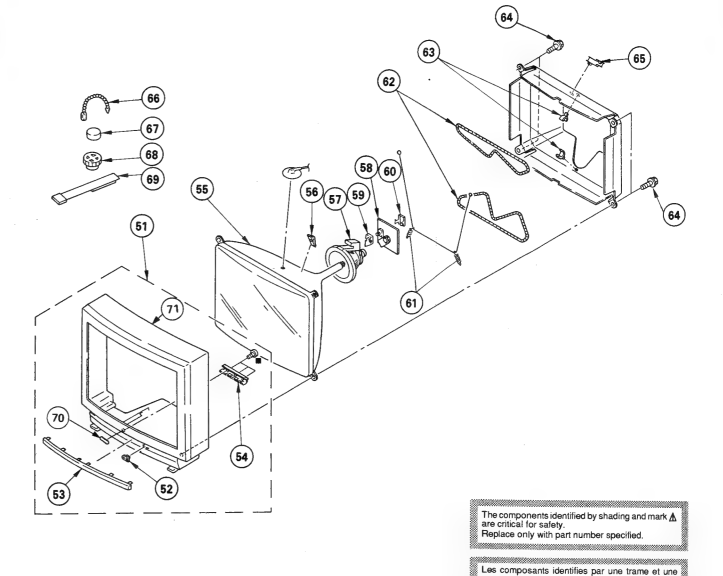
- : BVTP3x12 7-685-648-79
- : BVTP4x16 7-685-663-79



					•	
REF.NO. PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
1 *4-381-686-01 2 *4-374-987-01 3 *1-633-485-31 4 *1-565-514-11 5 *A-1296-697-A 6 Å.1-439-416-41 7 Å.1-465-384-11 8 4-319-520-11 9 *A-1316-100-A 10 *A-1195-038-A 11 *1-556-945-21	BRACKET (B), LIGHT GUIDE GUIDE, LIGHT H BOARD SOCKET, CONNECTOR 2P (KV-27EXR25(U/C) A BOARD, COMPLETE TRNSFORMER ASSY, FLYBACK (NX-1604) TUNER, ET (BTP-202) SCREW, SPECIAL (+PW4X30) G BOARD, COMPLETE P BOARD, COMPLETE P BOARD, COMPLETE CABLE, P-P	:	14 15 16 17 18 19 20 21 A	1-561-306-00 *A-1394-219-A *4-397-418-01 *1-633-487-31 4-397-908-01 4-397-928-01 1-544-313-11 4-394-044-01 .4-388-328-01 .1-590-492-11 *3-703-703-01	JACK, PIN (F) U1 BOARD, COMPLETE RIVET, T. TYPE U2 BOARD TERMINAL BOARD, ANTENNA LABEL (A), ANTENNA COVER, REAR SPEAKER UNIT SCREW, STEP HILO TAPPING GROMMET, AC CORD CORD, POWER (WITH CONNECTOR) STICKER, SONY SYMBOL (50)	

7-2. PICTURE TUBE

■ : BVTP4x16 7-685-663-79



REF.NO. PART NO.	DESCRIPTION REMARK	REF.NO. PART NO.
51 X-4397-906-1 52 *4-397-927-01 53 4-397-929-01 4-397-929-11 54 X-4397-910-1 55 △.8-737-753-05 56 3-704-495-01 57 △.1-451-275-31 58 *A-1331-055-4 59 *4-379-167-01 60 *4-379-160-01	CABINET ASSY (WITH BEZEL ASSY) 52~54, 70~72 PLATE, LIGHT GUIDE PANEL, ORNAMENTAL (KV-27EXR20(U) ONLY) PANEL, ORNAMENTAL (KV-27EXR25(U/C) ONLY) BUTTON ASSY, MULTI PICTURE TUBE (A68JMT50X) SPACER, DY DEFLECTION YOKE (Y28PFA) C BOARD, COMPLETE COVER (MAIN), CV COVER (REAR LID), CV	63 *4-371-629-01 64 4-390-505-01

— 63 —

4-369-318-00 SPRING, TENSION
2.1-426-350-11 COIL, DEMACNETIZATION
*4-371-629-01 STOPPER, WIRE
4-390-505-01 SCREW (7), TAPPING
*4-387-284-01 HOLDER, LEAD
4-308-870-00 CLIP, LEAD WIRE
1-452-032-00 MAGNET, DISK; 10MM Ø
1-452-094-00 MAGNET, ROTATABLE DISK; 15MM Ø
X-4306-312-0 PERMALLOY ASSY, CONVERGENCE
4-394-048-01 EMBLEM (NO.9), SONY
4-397-931-01 BEZNET (KV-27EXR20 (U) ONLY)
BEZNET (KV-27EXR25 (U/C) ONLY)

marque ∆ sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

P

NOTE:

The con shading for safety Replace specified

Les comp trame et critiques Ne les rer portant le

REF.NO. PA

3-*4-

C2000 1 C2001 1 C2002 1 C2101 1 C2102 1 C2103 1 C2104 1 C2105 1 C2106 1 C2107 1

C2119 1C2120 1C2121 1C2122 1C2123 1C2125 1C2126 1C2127 1C2128 1C2129 1C2130 1-

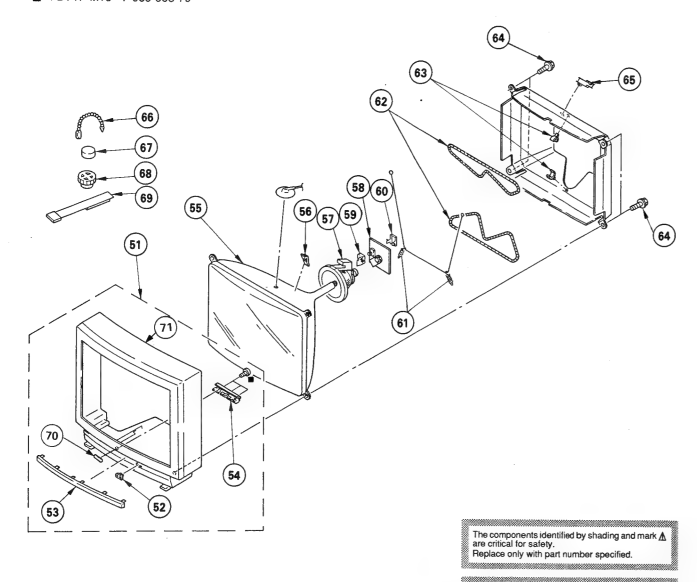
C2130 1-C2131 1-C2132 1-C2133 1-C2134 1-C2135 1-

C2136 1-C2137 1-C2138 1-C2139 1-C2140 1-

C2141 1-C2142 1-C2143 1-C2144 1-C2145 1-

C2146 1-C2147 1-C2148 1-C2150 1-

■ : BVTP4x16 7-685-663-79



3	Les composants i marque A sont cr Ne les remplacer numero specifie.	dentifies	par ur	ne trame	e et un	ľ
8	marque A sont cr	itiques po	our la s	securite.		
3	Ne les remplacer	que par	une p	piece p	ortant i	ŧ
3	numero specifie.					

REMARK

EF.NO. PART NO.	DESCRIPTION REMARK	REF.NO.	. PART NO.	DESCRIPTION
		!		
51 X-4397-906-1	CABINET ASSY (WITH BEZEL ASSY) 52~54, 70~72	61	4-369-318-00 1-426-350-11	SPRING, TENSION COIL, DEMAGNETIZATION
52 *4-397-927-01	PLATE, LIGHT GUIDE	63	*4-371-629-01	STOPPER, WIRE
53 4-397-929-01 4-397-929-11	PANEL, ORNAMENTAL (KV-27EXR2O(U) ONLY) PANEL, ORNAMENTAL (KV-27EXR25(U/C) ONLY)		4-390-505-01 *4-387-284-01	SCREW (7), TAPPING HOLDER, LEAD
54 X-4397-910-1	BUTTON ASSY, MULTI	66		CLIP, LEAD WIRE
55 A. 8-737-753-05 56 3-704-495-01	PICTURE TUBE (A68JMT50X)	67	1-452-032-00	MAGNET, DISK; 10MM Ø
57 A. 1-451-275-31	SPACER, DY DEFLECTION YOKE (Y28PFA)	68 69	1-452-094-00 X-4306-312-0	MAGNET, ROTATABLE DISK; 15MM PERMALLOY ASSY, CONVERGENCE
58 *A-1331-055-A	C BOARD, COMPLETE	70	4-394-048-01	EMBLEM (NO.9), SONY
59 *4-379-167-01	COVER (MAIN), CV	71	4-397-931-01	BEZNET (KV-27EXR20(U) ONLY)
60 *4-379-160-01	COVER (REAR LID), CV	1	4-397-931-12	BEZNET (KV-27EXR25(U/C) ONLY)
	 63	}		



specified.

NOTE:

The components identified by shading and mark Δ are critical for safety.

Replace only with part number

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

SECTION 8 ELECTRICAL PARTS LIST

Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering

When indicating parts by reference number, please include the board name.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS
- All resistors are in ohms F: nonflammable

CAPACITORS MF: μF, PF: μμF

COILS MMH: mH, UH: μH

The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding

X-ray radiation.
Should replacement be required, replace only with the value originally used.

A-1195-038-A P BOARD, COMPLETE (KY-27EXR25(U/C) ONLY) 3-710-578-01 COVER, VOLUME, 6 MOLD **4-363-404-00 HOLDER, IC **CAPACITOR> **CAPACITOR **CAPACI	REF.NO. PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION	N -		REMARK
C2104 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2107 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2101 1-124-907-11 ELECT 10MF 20X 50V C2101 1-163-103-00 ERMANIC CHIP 0.01MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.002MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X	*A-1195-N38-A	P ROARD COMPLETE (VV2	7CVD2E/11	VC) ONLY)	C21E1	1 100 300 00	DI DOM			
C2104 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2107 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2101 1-124-907-11 ELECT 10MF 20X 50V C2101 1-163-103-00 ERMANIC CHIP 0.01MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.002MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X	3-710-578-01 *4-363-404-00	COVER, VOLUME, 6 MOLD HOLDER, IC			C2152 C2153 C2154 C2155 C2156	1-163-023-00 1-136-165-00 1-136-169-00 1-124-902-00 1-124-925-11	CERAMIC CHIR FILM FILM ELECT ELECT	0.015MF 0.1MF 0.22MF 0.47MF 2.2MF	10% 5% 5% 20% 20%	50V 50V 50V
C2104 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2105 1-124-907-11 ELECT 10MF 20X 50V C2107 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2109 1-124-499-11 ELECT 1MF 20X 50V C2101 1-124-907-11 ELECT 10MF 20X 50V C2101 1-163-103-00 ERMANIC CHIP 0.01MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.002MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2101 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2110 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X 50V C2111 1-163-103-00 ERMANIC CHIP 0.001MF 10X	C2000 1-124-907-11 C2001 1-163-009-11 C2002 1-126-101-11 C2101 1-163-125-00 C2102 1-164-232-11	ELECT 10MF CERAMIC CHIP 0.001MF ELECT 100MF CERAMIC CHIP 220PF CERAMIC CHIP 0.01MF	20% 10% 20% 5%	50V 50V 16V 50V 50V	C2157 C2158 C2162 C2163 C2164	1-164-161-11 1-163-109-00 1-163-123-00 1-163-123-00 1-163-123-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0022MF 47PF 180PF 180PF 180PF	10% 5% 5% 5%	50V 50V 50V
C2108 1-124-499-11 ELECT 1MF 20% 50V C2200 1-163-099-11 ELECT 10MF 20% 50V C2101 1-163-107-00 CERAMIC CHIP 39PF 5% 50V C2205 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2101 1-124-907-11 ELECT 10MF 20% 50V C2205 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2102 1-164-161-11 CERAMIC CHIP 20PF 5% 50V C2208 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2122 1-164-161-11 CERAMIC CHIP 0.002MF 10% 50V C2208 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2122 1-164-161-11 CERAMIC CHIP 0.001MF 10% 50V C2122 1-163-125-00 CERAMIC CHIP 20PF 5% 50V C2123 1-163-29-10 CERAMIC CHIP 20PF 5% 50V C2123 1-163-209-11 ELECT 1MF 20% 50V C2121 1-124-907-11 ELECT 1MF 20% 50V C2121 1-163-117-00 CERAMIC CHIP 0.001MF 10% 50V C2121 1-163-103-00 ELECT 1MF 20% 50V C2123 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2124 1-124-907-11 ELECT 10MF 20% 50V C2124 1-124-907-11 ELECT 10MF 20% 50V C2125 1-163-103-00 CERAMIC CHIP 33PF 5% 50V C2126 1-163-125-00 CERAMIC CHIP 33PF 5% 50V C2126 1-163-103-00 CERAMIC CHIP 33PF 5% 50V C2126 1-163-103-00 CERAMIC CHIP 33PF 5% 50V C2130 1-163-103-00 CERAMIC CHIP 33PF 5% 50V C2131 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-163-103-00 CERAMIC CHIP 33PF 5% 50V C2131 1-163-103-00 CERAMIC CHIP 34PF 5% 50V C2231 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-163-103-00 CERAMIC CHIP 34PF 5% 50V C2231 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-163-103-00 CERAMIC CHIP 34PF 5% 50V C2231 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-163-103-00 CERAMIC CHIP 34PF 5% 50V C2231 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2131 1-164-232-11 CERAMIC	C2103 1-124-907-11 C2104 1-124-907-11 C2105 1-124-907-11 C2106 1-163-009-11 C2107 1-124-499-11	ELECT 10MF ELECT 10MF ELECT 10MF CERAMIC CHIP 0.001MF ELECT 1MF	20% 20% 20% 10% 20%	50V 50V 50V	C2179 C2181 C2182	1-124-034-51 1-124-034-51 1-164-232-11 1-124-477-11	ELECT CERAMIC CHIP ELECT	33MF 33MF 0.01MF 47MF	20% 20% 10% 20%	16V 16V 50V
C2120 1-163-125-00 CERAMIC CHIP 2002FF 5X 50V C2208 1-164-232-11 CERAMIC CHIP 0.002MF 10X 50V C2123 1-163-125-00 CERAMIC CHIP 2.002MF 5X 50V C2123 1-163-125-00 CERAMIC CHIP 2.001MF 10X 50V C2123 1-163-105-01 CERAMIC CHIP 0.001MF 20X 50V C2126 1-124-907-11 ELECT 10MF 20X 50V C2127 1-163-117-00 CERAMIC CHIP 100PF 5X 50V C2128 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2129 1-163-105-00 CERAMIC CHIP 27PF 5X 50V C2130 1-163-105-00 CERAMIC CHIP 27PF 5X 50V C2131 1-163-105-00 CERAMIC CHIP 27PF 5X 50V C2131 1-163-105-00 CERAMIC CHIP 27PF 5X 50V C2132 1-124-907-11 ELECT 10MF 20X 50V C2133 1-163-115-00 CERAMIC CHIP 82PF 5X 50V C2133 1-163-115-00 CERAMIC CHIP 82PF 5X 50V C2134 1-163-105-00 CERAMIC CHIP 82PF 5X 50V C2135 1-163-105-00 CERAMIC CHIP 82PF 5X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2131 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2134 1-163-115-00 CERAMIC CHIP 82PF 5X 50V C2135 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2220 1-124-903-11 ELECT 10MF 20X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2221 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2221 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-123-00 CERAMIC CHIP 82PF 5X 50V C2221 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-23-01 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-23-01 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-23-01 CERAMIC CHIP 0.01MF 10X 50V C2136 1-163-23-11 CERAMIC CHIP 0.01MF 10X 50V C2136 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2141 1-124-903-11 ELECT 10MF 20X 50V C2224 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2144 1-124-907-11 ELECT 10MF 20X 50V C2144 1-124-907-11 ELECT 10MF 20X 50V C2144 1-124-907-11 ELECT 10MF 20X 50V C2146 1-164-232-11 CERAMIC CHIP 0.01MF 10X 50V C2	C2108 1-124-499-11 C2109 1-124-499-11 C2110 1-163-107-00 C2112 1-124-907-11 C2119 1-130-483-00	ELECT 1MF ELECT 1MF CERAMIC CHIP 39PF ELECT 10MF MYLAR 0.01MF	20% 20% 5% 20% 5%	50V 50V 50V 50V 50V	C2200 C2201 C2202 C2205 C2206	1-164-232-11 1-124-907-11 1-163-009-11 1-164-232-11 1-124-903-11	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP ELECT	0.01MF 10MF 0.001MF 0.01MF 1MF	10% 20% 10% 10% 20%	50V 50V 50V
C2131 1-163-U93-U0 CERAMIC CHIP 10PF 5% 50V C2213 1-126-101-11 ELECT 100MF 20% 16V C2133 1-163-115-00 CERAMIC CHIP 82PF 5% 50V C2220 1-124-903-11 ELECT 1MF 20% 50V C2135 1-163-123-00 CERAMIC CHIP 180PF 5% 50V C2221 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2135 1-163-123-00 CERAMIC CHIP 180PF 5% 50V C2223 1-163-117-00 CERAMIC CHIP 0.01MF 10% 50V C2137 1-124-034-51 ELECT 3MF 20% 16V C2137 1-124-034-51 ELECT 3MF 20% 16V C2138 1-163-109-00 CERAMIC CHIP 47PF 5% 50V C2139 1-163-093-00 CERAMIC CHIP 10PF 5% 50V C2139 1-163-093-00 CERAMIC CHIP 10PF 5% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2141 1-124-768-11 ELECT 4.7MF 20% 50V C2226 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2142 1-163-037-11 CERAMIC CHIP 0.02MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2230 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2231 1-124-907-11 ELECT 10MF 20% 50V C2231 1-124-907-11 ELECT 10MF 20% 50V C2235 1-124-907-11 ELECT 10MF 20% 50V C2235 1-124-907-1	C2120 1-163-125-00 C2121 1-164-161-11 C2122 1-163-125-00 C2123 1-163-009-11 C2125 1-124-903-11	CERAMIC CHIP 220PF CERAMIC CHIP 0.0022MF CERAMIC CHIP 220PF CERAMIC CHIP 0.001MF ELECT 1MF	5% 10% 5% 10% 20%	50V 50V 50V 50V 50V	C2207 C2208 C2209 C2210 C2211	1-164-232-11 1-164-232-11 1-163-129-00 1-163-109-00 1-124-903-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	0.01MF 0.01MF 330PF 47PF 1MF	10% 10% 5% 5% 20%	50V 50V 50V
C2131 1-163-U93-U0 CERAMIC CHIP 10PF 5% 50V C2213 1-126-101-11 ELECT 100MF 20% 16V C2133 1-163-115-00 CERAMIC CHIP 82PF 5% 50V C2220 1-124-903-11 ELECT 1MF 20% 50V C2135 1-163-123-00 CERAMIC CHIP 180PF 5% 50V C2221 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2135 1-163-123-00 CERAMIC CHIP 180PF 5% 50V C2223 1-163-117-00 CERAMIC CHIP 0.01MF 10% 50V C2137 1-124-034-51 ELECT 3MF 20% 16V C2137 1-124-034-51 ELECT 3MF 20% 16V C2138 1-163-109-00 CERAMIC CHIP 47PF 5% 50V C2139 1-163-093-00 CERAMIC CHIP 10PF 5% 50V C2139 1-163-093-00 CERAMIC CHIP 10PF 5% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2141 1-124-768-11 ELECT 4.7MF 20% 50V C2226 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2142 1-163-037-11 CERAMIC CHIP 0.02MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 4.7MF 20% 50V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2230 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2231 1-124-907-11 ELECT 10MF 20% 50V C2231 1-124-907-11 ELECT 10MF 20% 50V C2235 1-124-907-11 ELECT 10MF 20% 50V C2235 1-124-907-1	C2126 1-124-907-11 C2127 1-163-117-00 C2128 1-124-902-00 C2129 1-163-105-00 C2130 1-163-103-00	ELECT 10MF CERAMIC CHIP 100PF ELECT 0.47MF CERAMIC CHIP 33PF CERAMIC CHIP 27PF	20% 5% 20% 5%	50V 50V 50V 50V 50V	C2212 C2213 C2214 C2215 C2216	1-164-232-11 1-164-232-11 1-126-101-11 1-163-009-11 1-163-129-00	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01MF 0.01MF 100MF 0.001MF 330PF	10% 10% 20% 10% 5%	50V 16V 50V
C2136 1-163-115-00 CERAMIC CHIP 82PF 5% 50V C2231 1-163-117-00 CERAMIC CHIP 100PF 5% 50V C2137 1-124-034-51 ELECT 33MF 20% 16V C2138 1-163-109-00 CERAMIC CHIP 47PF 5% 50V C2139 1-163-093-00 CERAMIC CHIP 10PF 5% 50V C2140 1-164-232-11 CERAMIC CHIP 10PF 5% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2140 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2141 1-124-768-11 ELECT 4.7MF 20% 50V C2142 1-163-037-11 CERAMIC CHIP 0.022MF 10% 25V C2228 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 47MF 20% 16V C2144 1-124-907-11 ELECT 10MF 20% 16V C2144 1-124-907-11 ELECT 10MF 20% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2238 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2231 1-126-101-11 ELECT 10MF 20% 16V C2147 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 16V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 16V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2234 1-124-907-11 ELECT 10MF 20% 50V C2234 1-124-907-11 ELECT 10MF 20% 50V C2234 1-124-907-11 ELECT 10MF 20% 50V C2235 1-124-767-00 ELECT 2.2MF 20% 50V C235 1-124-767-00 ELECT 2.2MF 20% 50V C235 1-124-767-0	C2131 1-163-093-00 C2132 1-124-907-11 C2133 1-163-115-00 C2134 1-163-115-00 C2135 1-163-123-00	CERAMIC CHIP 10PF ELECT 10MF CERAMIC CHIP 82PF CERAMIC CHIP 82PF CERAMIC CHIP 180PF	5% 20% 5% 5%	50V 50V 50V 50V	C2217 C2218 C2219 C2220 C2221	1-124-907-11 1-126-101-11 1-164-232-11 1-124-903-11 1-164-232-11	ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP	10MF 100MF 0.01MF 1MF 0.01MF	20% 20% 10% 20% 10%	16V 50V 50V
C2141 1-124-768-11 ELECT 4.7MF 20% 50V C2228 I-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2143 1-124-477-11 ELECT 47MF 20% 16V C2143 1-124-477-11 ELECT 10MF 20% 16V C2144 1-124-907-11 ELECT 10MF 20% 50V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2231 1-126-101-11 ELECT 10MF 20% 16V C2145 1-130-476-00 MYLAR 0.0027MF 5% 50V C2231 1-126-101-11 ELECT 10MF 20% 16V C2146 1-163-809-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2147 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-126-101-11 ELECT 10MF 20% 50V C2147 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2231 1-124-907-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2235 1-124-907-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2235 1-124-907-11 ELECT 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2235 1-124-767-00 ELECT 2.2MF 20% 50V C2150 1-162-037-11 CERAMIC CHIP 0.01MF 10% 50V C2235 1-124-767-00 ELECT 2.2MF 20% 50V	C2136 1-163-115-00 C2137 1-124-034-51 C2138 1-163-109-00 C2139 1-163-093-00 C2140 1-164-232-11	CERAMIC CHIP 82PF ELECT 33MF CERAMIC CHIP 47PF CERAMIC CHIP 10PF CERAMIC CHIP 0.01MF	5% 20% 5% 5% 10%	50V 16V 50V 50V	C2222 C2223 C2224 C2225 C2226	1-126-101-11 1-163-117-00 1-124-903-11 1-164-232-11 1-164-232-11	ELECT CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	100MF 100PF 1MF 0.01MF 0.01MF	20% 5% 20% 10% 10%	50V 50V 50V
C2146 1-163-809-11 CERAMIC CHIP 0.047MF 10% 25V C2232 1-124-907-11 ELECT 10MF 20% 50V C2147 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2233 1-124-907-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2234 1-124-907-11 ELECT 10MF 20% 50V C2148 1-164-232-11 CERAMIC CHIP 0.01MF 10% 50V C2235 1-124-767-00 ELECT 2.2MF 20% 50V	C2141 1-124-768-11 C2142 1-163-037-11 C2143 1-124-477-11 C2144 1-124-907-11	ELECT 4.7MF CERAMIC CHIP 0.022MF ELECT 47MF ELECT 10MF	20% 10% 20% 20%	50V 25V 16V 50V	LZZ3U	1-104-232-11	LEKAMIL CHIP	U.UIMF	10%	50V 16V 50V
	C2147 1-164-232-11 C2148 1-164-232-11	CERAMIC CHIP 0.047MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	10% 10% 10%	25V 50V 50V	C2233 C2234 C2235	1-124-907-11 1-124-907-11 1-124-767-00	ELECT ELECT ELECT	10MF 10MF 2.2MF	20% 20%	50V 50V 50V

The components identified by shading and mark Λ are critical for safety. Replace only with part number

specified.

Les composants identifies par une trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO. PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION		REMARK
C2240 1-163-038-00 C2241 1-163-038-00 C2242 1-124-907-11 C2243 1-163-009-11 C2304 1-124-034-51	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 0.001MF FLECT 33MF	20% 10% 20%		IC2204 IC2206 IC2601	8-759-149-90 8-759-148-68 A8-759-982-31 A 8-759-982-26	IC UPD42272A IC UPC661G IC RC78MO5FA IC RC78L12A		
C2603 1-126-101-11 C2604 1-126-101-11 C2605 1-163-009-11	ELECT 100MF CERAMIC CHIP 0.001MF	20% 20% 10%	16V 50V 16V 16V 50V	\$	<pre></pre>	,>	180UH 22UH	
C2607 1-126-101-11 C2608 1-163-009-11	CERAMIC CHIP U.UUIMP	10% 20% 10% 10% 20%	16V 50V 50V 16V	L2106	1-408-415-00	INDUCTOR	33UH	
C2611 1-163-009-11 C2612 1-126-101-11 C2613 1-124-478-11	CERAMIC CHIP 0.001MF ELECT 100MF ELECT 100MF	10% 20% 20%	50V 16V 25V	L2200	1-408-421-00 1-408-418-00 1-408-421-00 1-408-421-00	INDUCTOR INDUCTOR	100UH 56UH 100UH 100UH	
<0101	DE>			1	1-408-427-00		330UH	
D2011 8-719-105-51 D2012 8-719-400-18	DIODE RD3.6M-B1 DIODE MA152WK				<con!< td=""><td>IECTOR></td><td></td><td></td></con!<>	IECTOR>		
D2102 8-719-400-18 D2103 8-719-400-18 D2106 8-719-400-18	DIODE MA152WK DIODE MA152WK DIODE MA152WK			P4 P31 P65	<00NN *1-564-505-11 *1-564-515-11 *1-564-507-11	PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT	OR 2P OR 12P OR 4P	
D2107 8-719-400-18 D2108 8-719-302-43 D2130 8-719-400-18	DIODE MA152WK DIODE EL1Z				<tram< td=""><td>(SISTOR></td><td></td><td></td></tram<>	(SISTOR>		
D2131 8-719-105-82 D2550 8-719-106-16	DIODE RD5.1M-B2 DIODE RD6.8M-B1			Q2101 Q2102 Q2103	<tran 8-729-216-22 8-729-216-22 8-729-216-22 8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66</tran 	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	A1162-G A1162-G A1162-G	
D2552 8-719-106-70	DIODE RD6.8M-B1 DIODE RD12M-B1 DIODE RD12M-R1			Q2104 Q2105	8-729-100-66 8-729-100-66	TRANSISTOR 2S TRANSISTOR 2S	C1623-L6 C1623-L6	
CP11/	TEDA			Q2106 Q2107	8-729-100-66 8-729-100-66	TRANSISTOR 2S TRANSISTOR 2S	C1623-L6	
FL2204 1-249-377-11	CARBON 0.47 5%	1/4W	F	Q2108 Q2109 Q2114	8-729-100-66 8-729-216-22	TRANSISTOR 2S TRANSISTOR 2S	C1623-L6 C1623-L6 A1162-G	
FL2205 1-404-892-11 FL2206 1-404-893-11 FL2207 1-236-071-11 FL2208 1-236-071-11	TER> CARBON 0.47 5% COIL COIL ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT CARBON 0.47 5% ENCAPSULATED COMPONENT CARBON 0.47 5% ENCAPSULATED COMPONENT			Q2115 Q2116 Q2117	8-729-216-22 8-729-216-22 8-729-100-66	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	A1162-G A1162-G C1623-L6	
FL2209 1-249-377-11 FL2210 1-236-129-11	CARBON 0.47 5% ENCAPSULATED COMPONENT	1/4W	F	Q2119 Q2120	8-729-100-66 8-729-100-66	TRANSISTOR 2S TRANSISTOR 2S	C1623-L6 C1623-L6	
F L2211 1-249-377-11 F L2212 1-249-377-11 F L2213 1-249-377-11	CARBON 0.47 5% CARBON 0.47 5% CARBON 0.47 5%	1/4W 1/4W 1/4W	r	Q2121 Q2122 Q2123 Q2125	8-729-271-32 8-729-100-66 8-729-100-66 8-729-216-22	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2713-L C1623-L6 C1623-L6	
FL2214 1-249-377-11 FL2215 1-236-163-11 FL2216 1-236-163-11	CARBON 0.47 5% ENCAPSULATED COMPONENT	1/4W	F	Q2130	8-729-100-66	TRANSISTOR 2S	C1623-L6	
FL2216 1-236-163-11 FL2217 1-249-377-11 FL2218 1-236-129-11	ENCAPSULATED COMPONENT CARBON 0.47 5% ENCAPSULATED COMPONENT	1/4W	F	Q2131 Q2133 Q2134 Q2139		TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C1623-L6 C1623-L6	
FL2220 1-236-163-11 FL2221 1-236-163-11	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT			Q2200	8-729-100-66	TRANSISTOR 2S	C1623-L6	
<10>				Q2201 Q2202 Q2203	8-729-216-22 8-729-216-22 8-729-216-22	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	6A1162-G	
I C2000 8-752-035-53	IC CXA1315P			Q2204 Q2232	8-729-216-22	TRANSISTOR 2S TRANSISTOR 2S	6A1162-G	
I C2102 8-759-901-23 I C2103 8-759-234-63 I C2104 8-759-989-67 I C2201 8-759-148-69	IC SN74LS19AN			Q2244 Q2245	8-729-100-66 8-729-100-66	TRANSISTOR 2S TRANSISTOR 2S	SC1623-L6 SC1623-L6	
1 C2202 8-759-148-69 I C2203 8-759-148-69								



REF.NO. PART NO	. DE	SCRIPTION				REMARK	REF.NO.	PART NO.	DESCRIPTION				REMARK
JR1 1-216-2	<resisto< td=""><td>R> AL GLAZE</td><td>0</td><td>5%</td><td>1/10W</td><td></td><td>R2165 R2166 R2167</td><td>1-216-049-00 1-216-085-00 1-216-057-00</td><td>METAL GLAZE</td><td>1 K 33 K 2.2 K</td><td>5% 5% 5%</td><td>1/10W 1/10W 1/10W</td><td></td></resisto<>	R> AL GLAZE	0	5%	1/10W		R2165 R2166 R2167	1-216-049-00 1-216-085-00 1-216-057-00	METAL GLAZE	1 K 33 K 2.2 K	5% 5% 5%	1/10W 1/10W 1/10W	
JR2 1-216-2 JR3 1-216-2 JR4 1-216-2 R2000 1-216-0	95-00 MET 95-00 MET 95-00 MET 73-00 MET	R> AL GLAZE AL GLAZE AL GLAZE AL GLAZE AL GLAZE AL GLAZE AL GLAZE	0 0 0 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R2168 R2169 R2170 R2171	1-216-057-00 1-216-073-00 1-216-061-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 10K 3.3K 10K	5%%%%% 5555555555%	1/10W 1/10W 1/10W 1/10W	
R2001 1-216-0 R2002 1-216-0 R2003 1-216-0 R2004 1-216-0 R2006 1-216-0	173-00 MET 173-00 MET 173-00 MET	AL GLAZE AL GLAZE AL GLAZE AL GLAZE AL GLAZE	10K 10K 10K 10K 1.8K	5%	1/10W		D2172	1-216-057-00 1-216-073-00 1-216-061-00 1-216-073-00 1-216-061-00 1-216-025-00 1-216-071-00 1-216-071-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 100 220 8.2K 10K		1/10W 1/10W 1/10W 1/10W 1/10W	
R2008 1-216-0 R2009 1-216-0 R2010 1-216-0 R2011 1-216-0 R2012 1-216-0	193-00 MET 165-00 MET 165-00 MET	AL GLAZE AL GLAZE AL GLAZE AL GLAZE AL GLAZE	10K 68K 4.7K 4.7K 4.7K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R2178 R2179 R2180 R2181	1-216-033-00 1-216-071-00 1-216-073-00 1-216-073-00 1-216-109-00 1-216-053-00 1-216-067-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 330K 1.5K 5.6K 10K	5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R2013 1-216-0 R2108 1-216-0 R2109 1-216-0 R2110 1-216-0 R2111 1-216-6	075-00 MET 075-00 MET 077-00 MET	AL GLAZE	10K 12K 12K 15K 1.8K	26	1/1UW		1 1/2/102	1-216-049-00 1-216-051-00 1-216-053-00 1-216-057-00 1-216-073-00 1-216-053-00	METAL GLACE	1 K 1 . 2 K 1 . 5 K 2 . 2 K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W	
R2112 1-216-6 R2113 1-215-4 R2114 1-249-4 R2115 1-216-0 R2116 1-216-0	125-00 MET 118-11 CAR 159-00 MET	BON 'AL GLAZE	1.5K 1.2K 2.7K	1% 5% 5%	1/4W 1/4W 1/4W		R2189 R2190	1-216-057-00	METAL GLAZE	10K 1.5K 2.2K 100K 33K 3.3K 1.8K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R2117 1-216-6 R2118 1-216-6 R2119 1-216-6 R2120 1-216-7 R2121 1-216-6)51-00 ME1)33-00 ME1 748-11 ME1	CAL CHIP FAL GLAZE FAL GLAZE FAL GLAZE FAL GLAZE	1.5K 1.2K 220 39K 2.7K	0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R2192 R2193 R2194 R2195 R2196	1-216-085-00 1-216-061-00 1-216-055-00 1-216-053-00 1-216-053-00 1-216-071-00 1-216-097-00 1-216-085-00 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1.5K 10M	5% 5%	1/10W 1/10W 1/10W 1/10W 1/8W	
R2122 1-216-6	556-11 MET 057-00 MET 434-00 MET 057-00 MET	FAL CHIP FAL GLAZE FAL FAL GLAZE FAL GLAZE	1.6K 2.2K 3.6K 2.2K	0.50% 5% 1% 5%	1/10W 1/10W 1/4W 1/10W		R2197 R2198 R2199 R2200	1-216-071-00 1-216-097-00 1-216-085-00 1-216-061-00 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	8.2K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R2127 1-216-0 R2128 1-216-0 R2129 1-216-0 R2130 1-216-0	655-11 ME' 055-00 ME' 059-00 ME' 077-00 ME	FAL CHIP FAL GLAZE FAL GLAZE		0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W		R2202 R2203 R2204 R2205	1-216-061-00 1-216-061-00 1-216-061-00 1-216-295-00 1-216-085-00 1-216-049-00 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.3K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R2131 1-216- R2132 1-216- R2133 1-216- R2134 1-216-					1/10W 1/10W 1/10W					1 K 22 K	5% 5%	1/10W 1/10W	
R2136 1-216- R2136 1-216- R2137 1-216-	073-00 ME	TAL GLAZE TAL GLAZE TAL GLAZE TAL GLAZE	10K 10K	5%	1/10W 1/10W 1/10W	-	R2210 R2211 R2212 R2213 R2214	1-216-039-00 1-216-033-00 1-216-033-00 1-216-051-00 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	220 220 1.2K 3.3K	5%% 5%% 5%% 5%%	1/10W 1/10W 1/10W 1/10W 1/10W	
R2139 1-216- R2140 1-216- R2141 1-216- R2142 1-216-	065-00 ME 093-00 ME 073-00 ME 049-00 ME	TAL GLAZE TAL GLAZE TAL GLAZE TAL GLAZE	4.7K 68K 10K 1K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R2215 R2216 R2217 R2218	1-216-061-00 1-216-061-00 1-216-061-00 1-216-061-00		3.3K 3.3K 3.3K 3.3K	5555555	1/10W 1/10W 1/10W 1/10W	
R2146 1-216-	041-00 ME 377-11 CA 057-00 ME	TAL GLAZE TAL GLAZE RBON TAL GLAZE TAL GLAZE	1K 470 0.47 2.2K 2.2K	5% 5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/4W 1/10W 1/10W	F	R2219 R2220 R2221 R2222 R2223	1-216-061-00 1-216-051-00 1-216-039-00 1-216-033-00 1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 1.2K 390 220 220	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R21 49 1-216- R21 50 1-216- R21 52 1-216-	-073-00 ME -061-00 ME -073-00 ME	TAL GLAZE TAL GLAZE TAL GLAZE TAL GLAZE TAL GLAZE	1K 10K 3.3K 10K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R2224 R2225 R2226 R2227 R2228	1-216-061-00 1-216-061-00 1-216-061-00 1-216-061-00 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 3.3K 3.3K 3.3K 3.3K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	-049-00 ME -057-00 ME	ETAL GLAZE ETAL GLAZE	1K 2.2K	5% 5%	1/10W 1/10W		R2229			3.3K	5%	1/10W	



REF.NO. PA	RT NO.	DESCRIPTION				REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK	
R2230 1-	216-051-00 216-049-00	METAL GLAZE METAL GLAZE	1.2K 1K 390	5% 5%	1/10W 1/10W		R2552	1-216-633-11	METAL CHIP	180 0.50	% 1/10W		
R2232 1- R2233 1-	216-039-00 216-033-00 216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE	390 220 220	5% 5% 5%	1/10W 1/10W 1/10W		: 1 1	<var< td=""><td>IABLE RESISTO</td><td>R></td><td></td><td></td></var<>	IABLE RESISTO	R>			
R2236 1-	216-049-00	METAL GLAZE	1 K	5% 5%	1/10W		RV2105	1-238-013-11 1-238-013-11	RES, ADJ, CA	RBON 2.2K			
R2238 1- R2239 1-	216-049-00 216-037-00 216-037-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 330 330	5% 5% 5%	1/10W 1/10W 1/10W		RV2107	1-238-017-11 1-238-016-11 1-238-012-11	RES. ADJ. CA RES. ADJ. CA	RBON 10K			
R2241 1-	216-061-00	METAL GLAZE	3.3K		1/10W		RV2200 RV2201	1-238-023-11 1-238-023-11	RES, ADJ, CA RES, ADJ, CA	RBON 470K RBON 470K			
R2243 1- R2244 1-	216-049-00 216-049-00 216-049-00 216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1 K 1 K 1 K 1 K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		10 to the state of	<cry< td=""><td>STAL></td><td></td><td></td><td></td></cry<>	STAL>				
R2246 1-	216-049-00 216-049-00	METAL GLAZE METAL GLAZE	1 K 1 K	5% 5%	1/10W 1/10W			1-567-505-11 1-577-706-11					
R2248 1-	216-049-00	METAL GLAZE METAL GLAZE	ik ik	5% 5% 5%	1/10W 1/10W		*****	*********	*******	********	******	*** * * * * * *	
	216-049-00 216-049-00	METAL GLAZE	1 K		1/10₩			*A-1296-697-A	A BOARD, COM				
R2252 1- R2253 1- R2254 1-	216-049-00 216-025-00 216-025-00 216-025-00 216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 100 100 100 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		1	*4-393-401-01 *4-341-751-01	SPRING EYELET (EY6,1 EY20,EY22,EY. EY59)	25, EY26, EY28	~EY31,E	Y52~EY54,	
R2258 1-	216-049-00 -216-049-00	METAL GLAZE METAL GLAZE	1 K 1 K	5% 5%	1/10W 1/10W			*4-341-752-01	EY23, EY24, EY	27,EY32~EY35			
R2259 1- R2260 1-	-216-039-00 -216-031-00 -216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	390 180 10K	5% 5% 5%	1/10W 1/10W 1/10W			EY23, EY24, EY27, EY32~EY35, EY44~EY48, EY56, EY57, EY60~EY63)					
	216-073-00	METAL GLAZE	10K	5%	1/10W			<con< td=""><td>NECTOR></td><td></td><td></td><td></td></con<>	NECTOR>				
R2502 1- R2503 1-	-216-061-00 -216-055-00 -216-057-00 -216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 1.8K 2.2K 10K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W		A12 A22 A23	*1-564-513-11 *1-564-510-11 *1-565-509-11 *1-565-509-11	PLUG, CONNEC CONNECTOR, B CONNECTOR, B	TOR 7P OARD TO BOAR OARD TO BOAR	D 18P D 18P		
	-216-037-00 -216-095-00	METAL GLAZE METAL GLAZE	330 82K	5% 5%	1/10W 1/10W		-	*1-564-508-11 *1-564-515-11	PLUG, CONNEC				
R2507 1- R2508 1-	-216-059-00 -216-061-00 -216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	2.7K 3.3K 100	5% 5% 5% 5%	1/10W 1/10W 1/10W		A32 A51 A52	*1-564-510-11 *1-560-290-00 *1-568-536-11 *1-508-768-00	PLUG, CONNEC PLUG, CONNEC PLUG (MINIAT	TOR 7P TOR (2.5MM P URE DY) 6P			
R2510 1- R2511 1-	-216-123-11 -216-121-00	METAL GLAZE METAL GLAZE	1.2M 1M	5% 5%	1/10W 1/10W		1	*1-508-767-00					
R2512 1- R2513 1-	-216-101-00 -216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE	150K 220 150	5% 5% 5%	1/10W 1/10W 1/10W		A56 A61 A63	*1-559-991-21 *1-508-765-00 *1-508-766-00 *1-508-768-00	CONNECTOR AS PIN. CONNECT PIN. CONNECT	SY 1P OR (5MM PITC OR (5MM PITC	H) 3P H) 4P		
R2516 1-	-216-049-00 -216-037-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 330 12K	5% 5%	1/10W 1/10W 1/10W		A65	*1-564-507-11 *1-580-843-11	PLUG, CONNEC	TOR 4P			
R2517 1- R2519 1- R2520 1-	-216-075-00 -216-057-00 -216-295-00	METAL GLAZE METAL GLAZE	2.2K 0	5% 5% 5%	1/10W 1/10W		1 1 1			on (1 OHLIE)			
R2521 1	-216-295-00	METAL GLAZE METAL GLAZE	0	5%	1/10W 1/10W		C101		ACITOR>	10MF	20%	50 V	
R2523 1 R2524 1	-216-295-00 -216-061-00 -216-033-00 -216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 220 220	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		C102 C103 C104	1-124-907-11 1-126-233-11 1-124-360-00 1-126-176-11	ELECT ELECT ELECT	22MF 1000MF 220MF	20% 20% 20%	25 V 16 V 10 V	
R2526 1 R2527 1	-216-049-00	METAL GLAZE	1 K 1 K	5% 5%	1/10W		C105	1-126-101-11	ELECT	100MF 0.0022MF	20% 10%	16 V	
R2528 1	-216-049-00 -216-049-00 -215-857-11 -216-077-00	METAL GLAZE METAL GLAZE METAL OXIDE METAL GLAZE	1K 1K 10 15K	5% 5% 5% 5%	1/10W 1/10W 1W 1/10W	F	C106 C107 C108 C110	1-102-121-00 1-102-121-00 1-102-129-00 1-162-215-31	CERAMIC CERAMIC CERAMIC CERAMIC	0.0022MF 0.01MF 47PF	10% 10% 5%	50 V 50 V 50 V	
R2541 1	-216-077-00	METAL GLAZE	15K	5%	1/10W		C112	1-124-925-11	ELECT	2.2MF	20%	50 V	
R2 550 1	-216-049-00 -216-049-00 -216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE	1 K 1 K 0	5% 5% 5% 5%	1/10W 1/10W 1/10W		C113 C114 C116	1-102-121-00 1-124-907-11 1-102-973-00	CERAMIC ELECT CERAMIC	0.0022MF 10MF 100PF	10% 20% 5%	50 V	

KV-27EXR20/27EXR25 RM-Y103 RM-Y104



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REF.NO. PART NO.	DESCRIPTION	ş		REMARK	REF.NO.	PART NO.	DESCRIPTIO	Ni -		REMARK
C118 1-102-973-00 C119 1-130-728-00 C120 1-119-160-00 C121 1-102-976-00 C122 1-102-973-00	FILM	100PF 0.0022MF 470MF	5% 5%	50V 50V 10V 50V 50V	C316 C317	1-136-157-00 1-124-902-00 1-124-360-00 1-130-471-00 1-124-903-11 1-130-479-00	ELECT FLECT	0.022MF 0.47MF 1000MF 0.001MF 1MF	5% 20% 20% 5% 20%	50V 50V 16V 50V 50V
C123 1-124-477-11 C124 1-136-161-00 C125 1-162-286-31 C126 1-124-903-11 C127 1-102-978-00	ELECT FILM CERAMIC ELECT CERAMIC	180PF 100PF 47MF 0.047MF 220PF 1MF 220PF	20% 5% 10% 20% 5%	16V 50V 50V 50V 50V	C321 C322 C324 C325	1-102-114-00	CERAMIC	0.0047MF 470PF	5% 10%	50V 50V 50V 50V 50V
C128 1-102-129-00 C129 1-101-006-00 C130 1-101-005-00 C131 1-101-005-00 C132 1-102-129-00	CERAMIC CERAMIC CERAMIC CERAMIC	0.047MF 0.022MF 0.022MF 0.01MF	10%	50V 50V 50V 50V 50V	C326 C327 C328 C329	1-162-117-00 1-124-902-00 1-124-477-11 1-102-116-00	ELECT CERAMIC ELECT ELECT CERAMIC	1MF 100PF 0.47MF 47MF 680PF 0.22MF	20% 10% 20% 20% 10%	50V 500V 50V 16V 50V
C134 1-136-165-00 C135 1-136-173-00 C136 1-124-477-11 C241 1-124-907-11 C251 1-124-903-11 C252 1-136-157-00	FILM FILM ELECT ELECT ELECT FILM		5% 5% 20% 20% 20% 5%	5117	C333 C334 C335 C336 C337	1-136-169-00 1-136-169-00 1-136-157-00 1-124-903-11 1-124-907-11 1-124-798-11			5% 5% 20% 20%	50V 50V 50V 50V 50V 160V
C253 1-124-903-11 C254 1-130-309-00 C255 1-124-903-11 C256 1-124-478-11		0.022MF 1MF 0.033MF 1MF 100MF	20% 5% 20% 20%	50V 100V	i	1-136-153-00 :1-124-907-11 1-124-902-00	FILM ELECT ELECT	0.01MF 10MF 0.47MF 0.022MF 47MF	5%	50V 50V 50V 50V 50V
C257 1-124-927-11 C258 1-124-902-00 C259 1-124-903-11 C261 1-131-347-00 C262 1-124-903-11 C263 1-124-903-11		4.7MF 0.47MF 1MF 1MF 1MF		50V	C344 C345 C346 C347	1-124-120-11 1-124-925-11 1-124-925-11 1-126-103-11 1-101-888-00	ELECT ELECT ELECT	220MF 2.2MF 2.2MF 470MF 68PF	20% 20% 20% 20% 20%	16V 50V 50V 16V 50V
C264 1-124-907-11 C265 1-136-170-00 C266 1-126-320-11 C267 1-131-368-00	ELECT FILM ELECT TANTALUM ELECT		20% 20% 5% 20% 10%	50V 50V 16V 16V	C352 C354 C500 C501	1-102-114-00 1-126-101-11 1-130-475-00 1-124-902-00	CERAMIC ELECT	470PF 100MF 0.0022MF 0.47MF 220PF	10% 20% 5% 20% 10%	50V 16V 50V 50V 500V
C269 1-131-347-00 C270 1-124-903-11 C271 1-124-907-11 C272 1-124-903-11	TANTALUM ELECT ELECT ELECT	1MF 1MF 1MF 1OMF 1MF	20% 20% 20% 20% 20%	16V 50V 50V 50V 50V	C503 C504 C505 C506 A	1-102-244-00 1-106-383-00 1-102-030-00 1-162-115-91	CERAMIC MYLAR CERAMIC CERAMIC	220PF 0.047MF 330PF 330PF	10% 10% 10%	500V 200V 500V 2KV 2KV
C274		0.0022MF 0.0022MF 0.001MF 10MF	5% 5% 10% 20%	50V 50V 50V 16V	C509 A C512 C513 C516	↑ 1-137-024-11 ↑ 1-136-313-51 1-124-927-11 1-102-228-00 1-136-113-00	FILM ELECT CERAMIC FILM	ZMF	5% 20% 10%	400V 50V 500V 200V
C279 1-124-903-11 C281 1-124-907-11 C282 1-124-907-11 C284 1-124-907-11	ELECT ELECT ELECT ELECT ELECT CERAMIC	1MF 1MF 10MF 10MF 10MF	20% 20% 20% 20% 20%	50V 50V 50V 50V 50V	C517 C518 C521 C522 C523 C523	1-124-634-11 1-106-395-00 1-136-165-00 1-136-161-00 1-162-318-11 1-102-228-00	MYLAR FILM FILM CERAMIC	1MF 0.15MF 0.1MF 0.047MF 0.001MF 470PF	20% 10% 5% 10%	250V 200V 50V 50V 500V 500V
C302 1-124-903-11 C303 1-136-153-00 C304 1-124-234-00 C305 1-124-903-11	FILM ELECT ELECT	1MF 0.01MF 22MF 1MF	5% 20% 5% 20% 20%	50V 50V 16V 50V	C526 C527 C528 C529	1-136-124-00 1-162-116-00 1-162-116-00 1-106-359-00	FILM CERAMIC CERAMIC MYLAR	0.56MF 680PF 680PF 0.0047MF	10% 5% 10% 10%	400V 2KV 2KV 200V
C306 1-101-006-00 C307 1-102-978-00 C308 1-124-902-00 C309 1-102-965-00 C310 1-124-234-00 C311 1-136-165-00	ELECT CERAMIC ELECT	0.047MF 220PF 0.47MF 39PF 22MF	5% 20% 5% 20%	50V 50V 50V 50V 16V	C536 C538 C539 C540 C541 C541	1-124-907-11 1-124-927-11 1-124-477-11 1-124-911-11 1-136-165-00	ELECT ELECT ELECT ELECT FILM FILM	10MF 4.7MF 47MF 220MF 0.1MF	20% 20% 20% 20% 5%	50V 50V 25V 50V 50V 50V
C312 1-136-165-00 C313 1-136-165-00 C314 1-136-169-00	FILM FILM	0.1MF 0.1MF 0.22MF	5% 5% 5% 5%	50V 50V 50V	C545 C546	1-136-161-00 1-123-932-00 1-106-216-00	ELECT MYLAR	0.047MF 4.7MF 0.068MF	20% 10%	160V 100V

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C547	ELECT CERAMIC ELECT MYLAR ELECT	1000MF 0.0047MF 10MF 0.1MF 33MF	20% 20% 10%	25V 2KV 250V 200V 160V	D302 D303 D304	8-719-109-89 8-719-911-19 8-719-110-13		-B2	
C553 1-124-557-11 C554 1-102-228-00 C555 1-124-477-11 C556 1-102-228-00	ELECT CERAMIC ELECT CERAMIC	1000MF 470PF 47MF 470PF	20% 10% 20% 10%	25 V 500 V 25 V 500 V	D306 D307 D308 D310	8-719-911-19 8-719-911-19 8-719-110-49 8-719-109-93	DIODE 1SS119 DIODE 1SS119 DIODE RD18ES-B DIODE RD6.2ES-	32 B2	
C557 1-106-387-00 C558 1-136-161-00 C561 1-124-910-11 C562 1-124-902-00 C563 1-124-902-00	MYLAR FILM ELECT ELECT ELECT	0.068MF 0.047MF 47MF 0.47MF 0.47MF	10% 5% 20% 20% 20%	200V 50V 50V 50V 50V	D311 D500 D501 D502 D503	8-719-109-93 8-719-911-55 8-719-312-71 8-719-911-55 8-719-312-72	DIODE RD6.2ES- DIODE UO5G DIODE RS3FS DIODE UO5G DIODE RU3OA	82	
C565 1-124-903-11 C573 1-130-479-00 C601 A. 1-136-311-51 C603 A. 1-162-576-51 C604 A. 1-136-311-51	ELECT MYLAR FILM CERAMIC FILM	1MF 0.0047MF 0.47MF 0.001MF 0.47MF	20% 5% 20% 10% 20%	50V 50V 125V 400V 125V	D504 D505 D506 D507 D509	8-719-911-55 8-719-911-55 8-719-312-71 8-719-109-93 8-719-911-19	DIODE UOSG DIODE UOSG DIODE RS3FS DIODE RD6.2ES- DIODE 1SS119	B2	
C605 A. 1-161-953-92 C606 A. 1-161-953-92 C607 1-125-538-11 C608 1-102-125-00	CERAMIC CERAMIC ELECT (BLOCK) CERAMIC	0.0047MF 0.0047MF 1000MF 0.0047MF	20% 20% 20% 10%	400V 400V 200V 50V	D510 D514 D515 D517 D519	8-719-911-55 8-719-911-19 8-719-911-19 8-719-976-64 8-719-300-33	DIODE U05G DIODE ISS119 DIODE ISS119 DIODE RGP02-17 DIODE RU-3AM		
C609 1-102-125-00 C610 1-124-480-11 C611 1-124-480-11 C612 1-124-477-11 C613 1-124-478-11	CERAMIC ELECT ELECT ELECT ELECT	0.0047MF 470MF 470MF 47MF 100MF	10% 20% 20% 20% 20%	50V 25V 25V 16V 25V	D520 D521 D531 D540 D563	8-719-979-85 8-719-979-85 8-719-302-43 8-719-110-61 8-719-911-19	DIODE EGP20G DIODE RGP20G DIODE EL1Z DIODE RD24ES-B DIODE 1SS119	1	
C614 1-124-907-11 C620 1-124-478-11 C621 1-126-101-11 C622 1-126-101-11 C623 1-126-101-11	ELECT ELECT ELECT ELECT ELECT	10MF 100MF 100MF 100MF 100MF	20% 20% 20% 20% 20%	50V 25V 16V 16V 16V	1	8-719-305-07 8-719-511-40 8-719-911-55 8-719-911-19			
C625 1-124-907-11 C626 1-136-165-00 C627 1-124-477-11	ELECT FILM	10MF 0.1MF 47MF	20% 5% 20%	50V 50V 16V		<fus< td=""><td>E></td><td>_</td><td></td></fus<>	E>	_	
<001	APOSITION CIRC	:UIT BLOCK>			F601 <u>A</u>	1-532-748-11 1-533-223-11	FUSE, GLASS TU CLIP, FUSE; F6	BE 6.3A/125V 01	
CP101 1-236-294-11 CP102 1-236-491-11	NETWORK, RES	. THICK FILM	4			<1C>			
CP102 1-236-491-11 CP103 1-236-358-21 CP104 1-236-479-11 CP106 1-236-301-11	NETWORK, C				IC103	8-759-403-44 8-759-978-66	IC MB88201-638		
CP107 1-236-491-11 CP108 1-236-301-11 CP109 1-236-776-11 CP110 1-232-680-11 CP301 1-236-730-11	NETWORK, C NETWORK, RES COMPOSITION NETWORK, C	5			1C301 1C500 1C531 1C601	8-752-037-24 8-752-035-52 8-759-980-58 8-759-945-58 8-759-112-06 \$8-759-142-04	IC CXA1313S IC TDA8172 IC RC4558P IC UPC78N05H		
	ODE> DIODE 1SV113	1				∆8-759-112-06			
D104 8-719-911-19 D105 8-719-911-19 D106 8-719-911-19 D107 8-719-911-19	DIODE 188119 DIODE 188119 DIODE 188119)))			1F201		BLOCK>	450A)	
D108 8-719-911-19 D109 8-719-911-19 D250 8-719-109-93	DIODE 188119	}				<c01< td=""><td>L></td><td></td><td></td></c01<>	L>		
0250 8-719-109-93 0251 8-719-109-93 0252 8-719-110-31	DIODE RD6.2F	ES-B2			L101 L102	1-410-470-11 1-408-408-00	INDUCTOR	10UH 8.2UH	
D3OO 8-719-911-19 D3O1 8-719-109-89	DIODE 188119 DIODE RD5.61				L103 L104 L301	1-410-669-31 1-408-413-00 1-408-409-00	INDUCTOR	33UH 22UH 10UH	



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L501 1-422-613-11 L503 1-422-613-11 L505 1-408-237-00 L506 1-459-104-00 L509 1-410-669-31	COIL, AIR CORE COIL, AIR CORE INDUCTOR 3.3MMH COIL, DUST CORE		R106 R107 R108 R109	1-249-425-11 1-249-441-11 1-249-437-11 1-249-429-11 1-247-903-00	CARBON CARBON CARBON CARBON	4.7K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W	
L511 1-408-225-00 L512 1-408-225-00	INDUCTOR 8.2UH INDUCTOR 3.3UH INDUCTOR 3.3UH		R113 R114 R115	1-249-417-11 1-249-435-11 1-249-435-11 1-249-411-11 1-249-437-11	CARBON CARBON CARBON	1K 33K 33K 330 47K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W	
L515 <u>A</u> 1-459-224-13 L517 1-459-075-00	HLC COIL, DYNAMIC CONVERSION CHOKE PULE>		R120 R121 R122 R123 R124	1-249-417-11 1-249-421-11 1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON	1K 2.2K 2.2K 2.2K 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
PM501 <u>A</u> 1-808-968-11	MODULE, PROTECTOR (PM-20)		R125 R126 R127 R128	1-249-421-11 1-249-421-11 1-247-887-00 1-249-421-11	CARBON CARBON	2.2K 2.2K 220K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
0101 8-729-423-37	TRANSISTOR 2SC3311A-QRS		R129	1-249-421-11	CARBON			1/4W	
Q102 8-729-423-37 Q103 8-729-423-37 Q105 8-729-119-76 Q106 8-729-423-37	TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SA1175-HFE TRANSISTOR 2SC3311A-QRS		R131 R132 R133 R134	1-249-421-11 1-249-421-11 1-249-421-11 1-249-409-11 1-249-421-11	CARBON CARBON CARBON CARBON CARBON	2.2K 2.2K 2.2K 220 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q107 8-729-423-37 Q108 8-729-423-37 Q130 8-729-423-37 Q202 8-729-423-37 Q203 8-729-423-37	TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS		R135 R136 R137 R138 R139	1-249-421-11 1-249-421-11 1-249-421-11 1-249-421-11 1-249-421-11	CARBON CARBON CARBON CARBON	2 28	55% 55% 55%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q301 8-729-119-76 Q302 8-729-119-76 Q303 8-729-423-37 Q304 8-729-119-76 Q305 8-729-423-37	TRANSISTOR 2SA1175-HFE TRANSISTOR 2SA1175-HFE TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SA1175-HFE TRANSISTOR 2SC3311A-QRS		R140 R141 R142 R143	1-249-421-11 1-249-421-11 1-249-429-11 1-249-413-11	CARBON CARBON CARBON CARBON	2.2K 2.2K 10K	555555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W	
Q306 8-729-423-37 Q307 8-729-967-32 Q308 8-729-993-72 Q309 8-729-423-37 Q310 8-729-423-37	TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC2673-Q TRANSISTOR 2SA937-Q TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS		R145 R146 R147 R148	1-249-429-11 1-249-422-11 1-249-422-11 1-249-427-11 1-249-437-11	CARBON CARBON CARBON	2.7K 2.7K 2.7K	555555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W 1/4W	
Q311 8-729-423-37 Q312 8-729-423-37 Q313 8-729-119-76 Q314 8-729-423-37 Q315 8-729-119-76	INDUCTOR 8.2UH INDUCTOR 8.2UH INDUCTOR 8.2UH INDUCTOR 8.2UH HLC COIL, DYNAMIC CONVERSION CHOKE BULE> MODULE, PROTECTOR (PM-20) ANSISTOR> TRANSISTOR 2SC3311A-QRS		R150 R151 R152 R153	1-249-425-11 1-249-425-11 1-249-421-11 1-249-421-11 1-249-424-11	CARBON CARBON CARBON CARBON	4.7K 2.2K 2.2K 3.9K	55555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W	
Q316 8-729-423-37 Q317 8-729-423-37 Q318 8-729-423-37 Q501 8-729-119-80 Q502 8-729-822-65	TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC2688-LK TRANSISTOR 2SD1886CA		R155 R156 R157 R158 R159	1-249-421-11 1-249-421-11 1-249-417-11 1-249-417-11 1-249-417-11 1-249-417-11	CARBON CARBON CARBON CARBON CARBON CARBON		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	
Q504 8-729-119-76 Q505 8-729-423-37 Q530 8-729-202-03 Q601 8-729-423-37 Q607 8-729-423-37	TRANSISTOR 2SA1175-HFE TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SD1408-Y TRANSISTOR 2SC3311A-QRS TRANSISTOR 2SC3311A-QRS		R161 R162 R163 R164 R165	1-249-417-11 1-249-401-11 1-249-410-11 1-249-421-11 1-249-437-11	METAL OXIDE CARBON CARBON CARBON CARBON	1 K	555555555555555555555555555555555555555		F
Q608 8-729-119-76	TRANSISTOR 2SA1175-HFE		R166	1-249-421-11	CARBON			1/4W	
R101 1-249-417-11	SISTOR> CARBON 1K 5% 1/4W		R167 R168 R169 R170	1-249-421-11 1-249-421-11 1-249-409-11 1-249-409-11	CARBON CARBON CARBON CARBON	2.2K 2.2K 220 220	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
R102 1-249-425-11 R103 1-249-409-11 R104 1-249-409-11 R105 1-249-409-11	CARBON 4.7K 5% 1/4W CARBON 220 5% 1/4W CARBON 220 5% 1/4W CARBON 220 5% 1/4W		R171 R172 R173 R174	1-249-421-11 1-249-409-11 1-249-429-11 1-249-409-11	CARBON CARBON CARBON CARBON	10K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W	



REF.NO. PART NO.	DESCRIPTION				REMARK	REF.NO.	PART NO.	DESCRIPTION				REMARK
R175 1-249-409-11 R176 1-249-429-11 R177 1-249-429-11 R178 1-249-429-11 R179 1-249-425-11	CARBON CARBON CARBON CARBON CARBON	10K 10K 10K 4.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R321 R322 R323 R324 R325	1-249-405-11 1-249-405-11 1-249-441-11 1-249-405-11 1-249-441-11	CARBON CARBON	100 100 100K 100 100K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R180 1-249-421-11 R181 1-249-421-11 R182 1-249-421-11 R183 1-249-421-11 R184 1-249-421-11 R185 1-249-421-11	CARBON CARBON CARBON CARBON	2.2K 2.2K 2.2K 2.2K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R326 R327 R328 R329 R330	1-249-405-11 1-249-441-11 1-249-405-11 1-249-433-11 1-249-433-11	CARBON CARBON CARBON CARBON CARBON CARBON	100 100K 100 22K 22K 22K	5 5555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	
R186 1-249-421-11 R187 1-249-417-11 R188 1-249-417-11 R189 1-249-417-11 R190 1-249-417-11	CARBON	2.2K 2.2K 1K 1K 1K		1/4W 1/4W 1/4W 1/4W		R332 R333 R334	1-249-436-11		39K 22K 22K 1.2K	5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R194 1-249-429-11 R195 1-249-437-11	CARBON CARBON CARBON	1K 2.2K 2.2K 10K 10K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		R337 R338 R339 R341 R343	1-249-405-11 1-249-417-11 1-249-415-11 1-215-457-00 1-249-428-11	CARBON CARBON CARBON METAL CARBON	100 1K 680 33K 8.2K	5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/4W	
R197 1-247-903-00 R198 1-249-425-11 R251 1-249-409-11 R252 1-249-409-11 R253 1-249-409-11	CARBON CARBON CARBON	1M 4.7K 220 220 220	5% 5% 5%	1/4W 1/4W 1/4W 1/4W		R344 R345 R346 R347 R348	1-249-441-11 1-249-429-11 1-249-421-11 1-249-405-11 1-249-411-11	CARBON	100K 10K 2.2K 100 330	55555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W 1/4W	
R254 1-249-409-11 R255 1-249-420-11 R256 1-249-405-11 R257 1-249-409-11 R258 1-249-409-11	CARBON CARBON CARBON	220	5% 5%	1/4W		R349 R350 R351 R352 R353	1-259-883-11 1-249-438-11 1-249-433-11 1-249-430-11 1-249-441-11	CARBON	3.9M 56K 22K 12K 100K	5%%%%% 55%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W	
R259 1-249-409-11 R260 1-249-409-11 R261 1-249-441-11 R262 1-249-441-11 R263 1-249-429-11	CARBON CARBON CARBON	220 220 100K 100K	55555 5555 5555	1/4W 1/4W 1/4W 1/4W		R357	1-247-883-00 1-249-417-11 1-249-437-11 1-249-437-11 1-249-405-11	CARBON	150K 1K 47K 47K 100	5555555	1/4W 1/4W 1/4W 1/4W 1/4W	
R264 1-249-441-11 R265 1-249-441-11 R266 1-215-456-00 R267 1-249-429-11 R268 1-215-865-11	CARBON CARBON METAL CARBON METAL DXIDE	100K 100K 30K 10K	5% 1% 5%	1/4W 1/4W 1/4W 1/4W	F	R361 R362 R363	1-249-413-11 1-249-419-11 1-249-409-11 1-249-409-11 1-249-409-11	CARBON CARBON CARBON	470 1.5K 220 220 220	5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R269 1-249-431-11 R270 1-249-431-11 R300 1-249-417-11 R301 1-249-425-11 R302 1-249-421-11 R303 1-249-413-11	CARBON	15K 15K 1K 4.7K	57 57 57 57 57 57 57	1/4W		R365 R366 R367 R368 R370	1-249-417-11 1-249-417-11 1-247-891-00 1-249-417-11 1-249-405-11	CARBON CARBON CARBON CARBON CARBON	1K 1K 330K 1K 100	5%%%%% 5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	
R303 1-249-413-11 R304 1-259-883-11 R305 1-249-423-11 R306 1-249-429-11 R307 1-249-423-11 R308 1-249-433-11	CARBON CARBON	470 3.9M 3.3K 10K 3.3K 22K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R371 R372 R373 R374 R375	1-249-405-11 1-249-433-11 1-249-437-11 1-249-429-11 1-249-418-11	CARBON CARBON CARBON CARBON CARBON	100 22K 47K 10K 1.2K	5555555	1/4W 1/4W 1/4W 1/4W 1/4W	
R309 1-249-421-11 R310 1-249-417-11 R311 1-215-448-00 R312 1-249-432-11 R313 1-215-421-00	CARBON CARBON METAL CARBON	2.2K 1K 13K 18K 18K	5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W		R376 R377 R378 R379 R380	1-249-417-11 1-249-416-11 1-249-409-11 1-249-425-11 1-249-420-11	CARBON CARBON CARBON CARBON CARBON	1K 820 220 4.7K 1.8K	5% 5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R3 14 1-247-899-11 R3 15 1-249-405-11 R3 16 1-249-405-11 R3 17 1-249-405-11 R3 18 1-249-405-11	CARBON CARBON CARBON CARBON	680K 100 100 100	5% 5% 5%	1/4W 1/4W 1/4W 1/4W		R381 R382 R383 R384 R385	1-249-417-11 1-249-417-11 1-249-421-11 1-249-410-11 1-249-433-11	CARBON CARBON CARBON CARBON CARBON	1K 1K 2.2K 270 22K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W	
R3 19 1-249-405-11 R3 20 1-249-405-11	CARBON	100	5% 5% 5%	1/4W 1/4W 1/4W		R386 R387	1-249-412-11 1-249-415-11	CARBON CARBON	390 680	5% 5%	1/4W 1/4W	



Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark \triangle are critical for safety. Replace only with part number

REF. NO. PART NO.	DESCRIPTION				REMARK	REF. NO.	PART NO.	DESCRIPTION				REM	MARK
R388 1-249-416-11 R389 1-249-427-11 R390 1-249-437-11 R391 1-249-429-11 R392 1-249-425-11	CARBON CARBON CARBON CARBON CARBON	820 6.8K 47K 10K 4.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R619 R620	1-216-425-11 1-249-417-11 1-215-896-00 1-215-896-00	CARBON METAL OXIDE METAL OXIDE	56 1K 4.7K 4.7K	5%	1W 1/4W 2W 2W	F F	
R393 1-249-437-11 R394 1-249-437-11 R395 1-249-409-11 R396 1-249-409-11 R500 1-249-433-11	CARBON CARBON CARBON CARBON CARBON	47K 47K 220 220 22K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R623 R625 ▲ R626 R627	1-249-417-11 1-249-421-11 1-216-395-51 1-249-443-11 1-249-425-11 1-249-425-11	CARBON METAL OXIDE CARBON CARBON	1K 2.2K 3.3 0.47 4.7K 4.7K	5%	1/4W 1/4W 3W 1/4W 1/4W 1/4W	F F	
R502 :1-215-893-11 R503 :1-215-893-11 R504 :1-249-423-11 R505 :1-247-722-11 R506 :1-216-345-11	METAL OXIDE METAL OXIDE CARBON CARBON METAL OXIDE	1.5K 1.5K 3.3K 5.6K 0.47		2W 2W 1/4W 1/4W 1W	F F	R629 R1017 R1101 R1102	1-249-417-11 1-249-431-11 1-249-441-11 1-249-429-11 1-249-429-11	CARBON CARBON CARBON CARBON	15K 100K 10K 10K 10K		1/4W 1/4W 1/4W 1/4W 1/4W		
R507 1-249-401-11 R510 1-247-696-11 R511 1-247-891-00 R512 1-215-884-11 R513 1-215-886-11	CARBON CARBON CARBON METAL OXIDE METAL OXIDE	47 47 330K 47 100		1/4W 1/4W 1/4W 2W 2W		R1104 R1105 R1106 R1107 R1108	1-249-429-11 1-249-429-11 1-249-440-11 1-249-441-11 1-249-435-11	CARBON CARBON CARBON CARBON CARBON	10K 82K 100K	55 555555555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W 1/4W		
R514 1-249-433-11 R515 1-216-376-00 R516 1-249-426-11 R517 1-249-429-11 R518 1-249-417-11	CARBON METAL OXIDE CARBON CARBON CARBON	22K 3.9 5.6K 10K 1K		1/4W 2W 1/4W 1/4W 1/4W		R1109 R1110 R1111 R1117	1-249-434-11 1-249-423-11 1-249-429-11 1-249-437-11 1-249-437-11	CARBON CARBON CARBON CARBON	33K 27K 3.3K 10K 47K 47K	5 % % % % % % % % % % % % % % % % % % %	1/4W 1/4W 1/4W 1/4W 1/4W		
R519 1-216-376-00 R521 1-249-441-11 R522 1-247-885-00 R523 1-215-886-11 R530 1-247-711-11		3.9 100K 180K 100 680		2W 1/4W 1/4W 2W 1/4W	F	R1119	1-249-405-11 <rel .1-515-720-41</rel 	CARBON AY>	100	5%	1/4W		
R533 1-215-880-00 R534 1-249-439-11 R536 1-249-421-11 R540 1-216-369-00 R541 1-249-425-11	METAL OXIDE CARBON CARBON METAL OXIDE CARBON	10 68K 2.2K 1 4.7K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	2W 1/4W 1/4W 2W 1/4W		 - -		RK GAP>					
R542 1-249-431-11 R544 1-249-425-11 R545 1-249-436-11 R546 1-215-446-00 R547 1-249-405-11	CARBON CARBON CARBON METAL CARBON	15K 4.7K 39K 11K 100	5% 1% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		T500 ♠. T501 ♠.	1-439-416-41	NSFORMER> TRANSFORMER A TRANSFORMER, TRANSFORMER,	ISSY, F HORIZO FERRIT	LYBACK NTAL D	(NX-1 RIVE	604)	
R551 1-215-459-00 R552 1-249-385-11 R553 1-249-437-11 R554 1-216-371-00 ■R559 △.	CARBON CARBON	39K 2.2 47K 1.5	1% 5% 5% 5%	1/4W 1/4W 1/4W 2W 1/4W	F	T601 ▲ T602 ▲	. 1-424-220-21 . 1-424-205-21	TRANSFORMER, TRANSFORMER, TRANSFORMER,	LINE F	ILTER	,		
R563 <u>A</u> 1-216-453-91 R564 1-215-869-11 R565 <u>A</u> 1-216-379-91 R566 1-249-443-11 R567 1-249-377-11	METAL OXIDE METAL OXIDE METAL OXIDE CARBON CARBON	270 1K 6.8 0.47 0.47	5% 5% 5% 5%	2W 1W 2W 1/4W 1/4W	क क क क	TU101A		ER> TUNER, ET (BT STAL>	'P-202)				
R569 <u>A</u> . 1-216-445-91 R570 <u>A</u> . R572 1-249-437-11 R573 1-247-889-00 R574 1-249-409-11	METAL OXIDE CARBON CARBON CARBON CARBON	12 47K 270K 220	5% 5% 5%	2W 1/4W 1/4W 1/4W 1/4W	F		1-577-082-11 1-567-505-11	VIBRATOR, CER OSCILLATOR, C	RYSTAL		*****	**** #	****
R583 1-249-429-11 R585 1-249-422-11 R591 1-249-455-11 R592 1-247-895-00 R593 1-249-441-11	CARBON CARBON CARBON CARBON CARBON	10K 2.7K 4.7 470K 100K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	F		¢4-341-751-01	G BOARD, COMP ************************************	**** 7.EY608				
R594 1-249-429-11 R601 A.1-202-723-91 R602 1-205-983-11 R603 1-216-444-11	METAL OXIDE	10K 2.2M 1.2 82K	5% 10% 5% 5%	1/4W 1/2W 15W 1W	F	C615	<cap 1-124-563-11</cap 	ACITOR> ELECT	2200MF		20%	25 V	

The components identified by Minthis manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.

Should replacement be required, replace only with the value originally used.

The components identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.





REF.NO. PART NO.	DESCRIPTION	1		REMARK	REF.NO	. PART NO.	DESCRIPTION				REMARK
C618	ELECT ELECT ELECT CERAMIC ELECT	0.47MF 33MF 47MF 220PF 100MF	20% 20% 20% 10% 20%	50V 16V 200V 500V 50V	L614	1-459-155-00 <tra< td=""><td>COIL (WITH CO</td><td>ORE) 45</td><td>HUH</td><td></td><td></td></tra<>	COIL (WITH CO	ORE) 45	HUH		
C654 :1-124-478-11 C655 :1-124-910-11 C656 :1-136-601-11 C657 :1-162-114-00 C658 :1-106-383-00	ELECT ELECT FILM	100MF 47MF 0.01MF 0.0047MF 0.047MF	20% 20% 10%	25V 50V - 630V 2KV 100V	Q603 Q604 Q605 Q611 Q612	8-729-119-76 8-729-423-37 8-729-423-37	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SA1175- SC3311A SC3311A	HFE -QRS -QRS		
C659 1-162-599-12 C660 1-124-925-11	CERAMIC ELECT	0.0047MF 2.2MF	20% 20%	400V 100V	† 1 1	<res< td=""><td>SISTOR></td><td></td><td></td><td></td><td></td></res<>	SISTOR>				
C661 1-162-116-00 C663 1-125-512-11 C670 1-124-360-00	CERAMIC ELECT(BLOCK)	680PF 1000MF	10% 20% 20%	2KV 160V 16V	R606 R610 R611 R612	1-207-645-00 1-215-417-00 1-215-477-00 1-249-441-11	METAL METAL	0.47 680 220K 100K 10K	5% 1% 1% 5%	3W 1/4W 1/4W 1/4W	F
C671 1-124-120-11 C673 1-124-478-11 C677 1-124-563-11	ELECT ELECT	220MF 100MF 2200MF	20% 20% 20%	25V 25V 25V	R613	1-249-429-11	CARBON			1/4W 1/4W	
C678 1-102-125-00 C679 1-101-821-00		220MF 100MF 2200MF 0.0047MF 0.0022MF	10%	50V 500V	R615 R616 R617 R650	1-247-895-00 1-249-425-11	CARBON CARBON CARBON	470K 4.7K 4.7K 1.5K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 2W	F
<dio< td=""><td></td><td></td><td></td><td></td><td>R651</td><td>1-216-458-11</td><td>METAL OXIDE</td><td></td><td></td><td>2W</td><td>F F</td></dio<>					R651	1-216-458-11	METAL OXIDE			2W	F F
D605 8-719-911-19 D621 8-719-911-19 D622 8-719-302-06 D623 8-719-311-31 D624 8-719-301-64	DIODE 1SS119 DIODE 1SS119 DIODE EU2A DIODE RU-1P DIODE RU4DS				R652 R653 R654 R655	1-216-473-11 1-207-612-00	METAL OXIDE METAL OXIDE WIREWOUND WIREWOUND	56 56 0.1 0.47	5% 5% 5% 10% 10%	3W 3W 2W 2W	7 7 7
D625 8-719-948-59 D626 8-719-941-74	DIODE ERB93- DIODE ERB91-	02			R656 R657 R658	1-215-903-11	CARBON SOLID METAL OXIDE	560 270K 68K	5% 10% 5%	1/4W 1/2W 2W	F F
D627 8-719-948-59	DIODE ERB93-	02			R659 R660	1-215-903-11 1-215-903-11	METAL OXIDE METAL OXIDE	68K 68K	5% 5% 5%	2₩ 2₩	F F
<fus F602 <u>A</u>.1-532-743-11</fus 		THE OATIOE	ı		R661 R663	1-215-903-11	METAL OXIDE	68K 15	5% 5%	2W 2W	F
1-533-223-11	CLIP, FUSE;	F602	1		R664 R665 R666	1-216-446-00 1-202-730-00 1-249-413-11	METAL OXIDE SOLID CARBON	18 8.2M 470	5% 10% 5%	2W 1/2W 1/4W	F F
	RRITE BEAD>				R667 R668	1-216-444-11 1-249-429-11	METAL OXIDE CARBON	82K 10K	5% 5%	1W 1/4W	F
FB601 1-410-396-41 FB602 1-410-397-21 FB603 1-410-397-21 FB604 1-410-396-41	FERRITE BEAD FERRITE BEAD FERRITE BEAD	INDUCTOR INDUCTOR INDUCTOR			R669 R670 R671	1-216-341-11	METAL OXIDE CARBON METAL OXIDE	0.22 3.3K 0.22	5% 5% 5% 5%	Î₩ 1/4₩ 1₩	F
FB6O7 1-410-397-21 FB6O8 1-410-397-21					R672 R673 R674	1-216-457-00 1-249-389-11 1-249-439-11		1.2K 4.7 68K	5% 5% 5%	2W 1/4W 1/4W	F F
FB609 1-410-397-21 FB610 1-410-397-21	FERRITE BEAD	INDUCTOR			R675 R676	1-249-406-11 1-249-415-11	CARBON CARBON	120 680	5%	1/4W 1/4W	
<00	NECTOR>				R677 R678 R679	1-249-417-11 1-249-414-11 1-216-473-11	CARBON CARBON	1K 560 56	5% 5% 5%	1/4W 1/4W 3W	F
G1 *1-508-765-00 G24 *1-564-508-11	PLUG, CONNEC	TOR 5P			NO()			30	2/6	ЭW	r
G61 *1-508-765-00 G63 *1-508-766-00 G64 *1-508-768-00	PIN, CONNECT	OR (5MM PITO	CH) 4P		T651 /	TRA> 1-449-953-11	NSFORMER> SRT (CONVERTE	ER TRAN	SFORMI	ER)	
<10	>				 		RMISTOR>			,	
IC651A8-749-920-57	1C STR-S6301				THP60	- 1 1 - 808 - 081 - 23		POSITI	VE		
1C652 8-719-156-73 1C653 \(\Delta 8-749-920-62 \)		I-ITR			*****	*********	*********	*****	*****	*****	***: ****
<c0:< td=""><td>IL></td><td></td><td></td><td></td><td>1</td><td>*A-1331-055-A</td><td>C BOARD, COME</td><td></td><td></td><td></td><td></td></c0:<>	IL>				1	*A-1331-055-A	C BOARD, COME				
L613 1-459-155-00	COIL (WITH (CORE) 45UH			† 	*4-341-751-01	EYELET (EY705	5, EY7 09	, EY710))	



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The components identified by shading and mark Δ are critical for safety.

Replace only with part number specified.

REF. NO. PART NO.	DESCRIPTI	ON 		REMARK	REF.NO.	PART NO.	DESCRIPTION				REMARK		
*4-379-16	2-01 EYELET (EY 0-01 COVER (REA 7-01 COVER (MAI	R LID), CV			1	1-519-154-91							
	<connector></connector>		! !		NSISTOR>								
C32 *1-564-51	8-99 PIN, CONNE	PIN, CONNECTOR 3P PLUG, CONNECTOR 7P PIN, CONNECTOR (5MM PITCH) 6P				8-729-326-11 8-729-423-37 8-729-200-17 8-729-326-11 8-729-423-37	-QRS O -QRS						
	<capacitor></capacitor>				Q706 Q707	8-729-200-17 8-729-200-17	TRANSISTOR 2S TRANSISTOR 2S	A1091-	0				
C701 1-162-11 C702 1-136-60 C703 1-124-90 C704 1-123-94 C705 1-101-82	6-00 ELECT	680PF 0.01MF 10MF 4.7MF 0.0022MF	10% 10% 20% 20%	2KV 630V 50V 250V 500V	Q708 Q709 Q710	8-729-326-11 8-729-423-37 8-729-255-12	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2611 C3311A C2551-	-QRS O				
C707 1-102-11 C708 1-102-11 C709 1-102-11	6-00 CERAMIC 6-00 CERAMIC 6-00 CERAMIC	680PF 680PF 680PF	10% 10% 10% 10%	50V 50V 50V 50V	Q712 Q713 Q714 Q715	8-729-255-12 8-729-119-76 8-729-200-17 8-729-200-17	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2551- A1175- A1091-	O HFE O				
C710 1-102-11 C711 1-126-23	33-11 ELECT	820PF 22MF	20%	25V	Q716	8-729-200-17	TRANSISTOR 25	A1091-	0				
C712 1-102-11 C713 1-102-11	7-00 CERAMIC	680PF 820PF	10% 10%	50V 50V		<res< td=""><td>ISTOR></td><td></td><td></td><td></td><td></td></res<>	ISTOR>						
C714 1-162-62 C715 1-102-07 C718 1-102-07	74-00 CERAMIC 74-00 CERAMIC	330PF 0.001MF 0.001MF	10% 10% 10%	6.3KV 50V 50V	R701 R702 R703	1-216-391-11 1-202-719-00 1-202-842-11	SOLID SOLID	1.5 1M 220K	5% 10% 10% 10%	3W 1/2W 1/2W 1/2W	F		
C720 1-126-23 C721 1-102-0' C730 1-102-1	74-00 CERAMIC	22MF 0.001MF 680PF	20% 10%	10% 10% 10%	10%	25V 50V 50V	R704 R705	1-202-846-00 1-202-549-00	SOLID	100	10%	1/2W 1/2W	
C731 1-102-1 C732 1-102-1	16-00 CERAMIC 16-00 CERAMIC	680PF 680PF	10% 10%	50V 50V	R706 R707 R708 R709	1-202-838-00 1-202-842-11 1-202-818-00 1-202-818-00	SOLID SOLID	100K 220K 1K 1K	10% 10%	1/2W 1/2W 1/2W 1/2W			
D701 8-719-9	<diode></diode>	110			R710	1-202-818-00 1-202-837-00	SOLID	1 K 82 K	10% 10%	1/2₩ 1/2₩			
D701 8-719-9 D702 8-719-9 D703 8-719-9 D704 8-719-9 D705 8-719-9	11-19 DIODE 1SS. 11-19 DIODE 1SS.	119 119 119			R712	1-202-842-11 1-202-842-11 1-216-486-51 1-249-409-11 1-202-818-00	SOLID METAL OXIDE CARBON SOLID	220K 8.2K 220 1K	10% 5% 5% 10%	1/2W 3W 1/4W 1/2W	F		
D706 8-719-9 D707 8-719-9 D708 8-719-9 D709 8-719-9 D710 8-719-9	11-19 DIODE 1SS	119 119 119			R717 R718 R720 A	1-216-486-51 1-249-409-11 1-249-409-11 1-216-486-51 1-202-842-11	CARBON CARBON	8.2K 220 220 8.2K 220K	5% 5% 5% 10%	3W 1/4W 1/4W 3W 1/2W	F		
D711 8-719-9 D712 8-719-9 D713 8-719-9	01-83 DIODE 1SS 01-83 DIODE 1SS	83			R723 R724 R725 R726 R727	1-249-405-11 1-249-405-11 1-249-429-11 1-249-407-11 1-249-429-11	CARBON CARBON CARBON CARBON CARBON	100 100 10K 150 10K	555555	1/4W 1/4W 1/4W 1/4W 1/4W			
170.1 A 1 540.0	<pre><jack> 71 13 COCVET D</jack></pre>	1 ለመሀሰው መሀሰው 1 ለመሀሰው መሀሰው			R728	1-249-407-11	CARBON	150	5%	1/4₩			
J/U1 <u>/</u> Λ 1-540-0	71-13 SOCKET, P <coil></coil>	ICTURE TUBE			R729 R730 R731 R732	1-249-405-11 1-249-407-11 1-247-704-11 1-247-704-11	CARBON CARBON CARBON CARBON	100 150 220 220	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W	F		
L70 1 1-408-4 L70 2 1-408-4 L70 3 1-408-4 L70 4 1-408-4 L70 5 1-408-4	21-00 INDUCTOR 20-00 INDUCTOR 10-00 INDUCTOR	47UH 100UH 82UH 12UH 15UH			R733 R739 R740 R741 R742	1-247-704-11 1-249-433-11 1-215-902-11 1-249-417-11 1-249-429-11	CARBON CARBON METAL OXIDE CARBON CARBON	220 22K 47K 1K 10K	5% 5% 5% 5%	1/4W 1/4W 2W 1/4W 1/4W	7 7 7		
L706 1-408-4 L707 1-408-4	111-00 INDUCTOR	100UH 15UH			R743 R744 R745 R746	1-249-429-11 1-247-725-11 1-247-713-11 1-215-902-11	CARBON CARBON CARBON METAL OXIDE	10K 10K 1K 47K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1W	4 4 4 4		
	<neon lamp=""></neon>				R747	1-247-725-11	CARBON	10K	5%	1/4W	F		

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REF.NO. PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTIO	N -		REMARK		
R749 1-249-437-11 R750 1-249-409-11 R751 1-249-397-11 R752 1-249-397-11 R753 1-249-397-11	CARBON 220 CARBON 22	5% 1/4% 5% 1/4% 5% 1/4% 5% 1/4%))	C900 C901 C902 C903 C904	1-101-004-00 1-126-233-11 1-124-907-11 1-124-907-11 1-124-907-11	ELECT ELECT ELECT	0.01MF 22MF 10MF 10MF 10MF	20% 20% 20% 20%	50V 25V 50V 50V 50V		
R757 1-249-416-11 R777 1-249-441-11		5% 1/4% 5% 1/4%		C905 C906	1-124-907-11	ELECT	10MF 10MF	20% 20%	50V 50V		
<var< td=""><td>IABLE RESISTOR></td><td></td><td></td><td>C907 C908</td><td>1-124-907-11 1-126-233-11 1-126-233-11</td><td>ELECT ELECT</td><td>10MF 22MF 22MF</td><td>20% 20% 20%</td><td>50V 25V 25V</td></var<>	IABLE RESISTOR>			C907 C908	1-124-907-11 1-126-233-11 1-126-233-11	ELECT ELECT	10MF 22MF 22MF	20% 20% 20%	50V 25V 25V		
	RES, ADJ, METAL GLAZ RES, ADJ, METAL GLAZ				1-126-233-11		22MF	20%	25₹		
***********	<diode></diode>										
*1-633-485-31	H BOARD ******			D900	8-719-110-13	DIODE RD9.1					
*4-334-322-00 *4-374-987-01	*4-334-315-00 CAP, LED *4-334-322-00 HOLDER (A), LED *4-374-987-01 GUIDE, LIGHT *4-381-686-01 BRACKET (B), LIGHT GUIDE					D901					
4 901 000 01	0,000			D905 D906	8-719-110-13 8-719-110-13	DIODE RD9.1	ES-B2 ES-B2				
<cap C52 1-124-477-11</cap 	ACITOR> ELECT 47MF	20%	16V	D907 D908	8-719-110-13 8-719-110-13 8-719-110-13	DIODE RD9.1 DIODE RD9.1	ES-B2 ES-B2				
<010	IDE \			D910	8-719-110-13	DIODE RD9.1	ES-B2				
	DIODE SEL1222R-C				<jac< td=""><td>'K'></td><td></td><td></td><td></td></jac<>	'K'>					
D2 8-719-311-89	DIODE SEL1222R-C DIODE 1SS119			J1902	1-565-931-11 1-565-840-41 1-565-838-11	TERMINAL BL PIN JACK BL	OCK 5P				
<01	INECTOR>	J1905	1-537-187-11	TERMINAL, P	USH (4P)						
H11 *1-564-525-11 H12 *1-564-522-11 S1 *1-565-513-11	PLUG, CONNECTOR 10P PLUG, CONNECTOR 7P PIN, CONNECTOR 2P	<neon lamp=""></neon>									
31 *1-000-015-11	FIN, CONNECTOR 2F				1-519-108-99 1-519-108-99						
<10:	>			1							
I C51 8-741-148-33	IC SBX1483-59					ANSISTOR>					
<re:< td=""><td>SISTOR></td><td></td><td></td><td>Q900 Q901</td><td>8-729-423-37 8-729-423-37</td><td></td><td></td><td></td><td></td></re:<>	SISTOR>			Q900 Q901	8-729-423-37 8-729-423-37						
R 51 1-249-409-11 R 52 1-249-393-11	CARBON 220 CARBON 10	5% 1/4 5% 1/4			<res< td=""><td>SISTOR></td><td></td><td></td><td></td></res<>	SISTOR>					
<sw S50 A.1-572-198-11</sw 	ITCH> SWITCH, KEYBOARD (P	POWER)		R900 R901 R902 R905	1-247-804-11 1-247-804-11 1-249-405-11 1-247-804-11	CARBON CARBON CARBON CARBON	75 5 75 5 100 5 75 5 470K 5	1/4 1/4 1/4 1/4 1/4	W		
S51 1-572-198-11 S52 1-572-198-11	SWITCH, KEYBOARD SWITCH, KEYBOARD	· · · · · · · · · · · · · · · · · · ·		R906	1-247-895-00	CARBON	470K 5	1/4	M		
\$53 1-572-198-11 \$54 1-572-198-11	SWITCH, KEYBOARD			R907	1-247-895-00 1-249-405-11	CARBON CARBON	470K 5 100 5	% 1/4	W		
S55 1-572-198-11 S56 1-572-198-11	SWITCH, KEYBOARD			R911 R912 R913	1-247-804-11 1-247-895-00 1-247-895-00	CARBON CARBON CARBON	75 5 470K 5 470K 5	% 1/4 % 1/4 % 1/4	ħ		
**************************************	**************************************	********	*******	R915 R916 R917	1-249-417-11 1-249-417-11 1-247-895-00 1-247-895-00	CARBON CARBON	1K 5 1K 5 470K 5 470K 5 100 5		M M		
*4-341-752-01	EYELET (EY901~EY904	4)		R918	1-249-405-11	CARBON CARBON		% 1/4 % 1/4			
<ca< td=""><td>PACITOR></td><td></td><td></td><td>1 1717</td><td>% 245 405 H</td><td>CHILDON</td><td>100)</td><td>ng 2.7 1</td><td>•••</td></ca<>	PACITOR>			1 1717	% 245 405 H	CHILDON	100)	ng 2.7 1	•••		



REF.NO. PART NO.	DESCRIPTION REMARK				REF.NO. PART NO. DESCRIPTION						REMARK
/ W2 >	TCH>				D421	8-719-911-19	DIODE 1881	19			
SW900 1-572-198-11		BOARD (SERVI	CE SW)		1	<10>					
-	IC402	8-759-710-68 8-759-710-68		S							
<001		IC403 IC405	8-759-710-68 8-759-980-43 8-752-053-17	IC NJM2245	S A						
U2-1 *1-565-491-11 CONNECTOR, BOARD TO BOARD 15P U2-2 *1-565-491-11 CONNECTOR, BOARD TO BOARD 15P U2-5 *1-560-123-00 PLUG, CONNECTOR (2.5MM) 3P					10444	8-102-003-11	IC CANTILA	r			
**************************************						<c01< td=""><td>L></td><td></td><td></td><td></td><td></td></c01<>	L>				
*A-1394-219-A					L400						
*4-341-752-01	**********				! ! !	<tra< td=""><td>NSISTOR></td><td></td><td></td><td></td><td></td></tra<>	NSISTOR>				
*4 J41 1J4 01	FILLET (E14	01~61400/			Q400 Q401	8-729-423-37 8-729-423-37					
	PACITOR>				Q402 Q403	8-729-423-37 8-729-423-37	TRANSISTOR TRANSISTOR	2SC3311A 2SC3311A	-QRS -QRS		
C400 1-126-233-11 C401 1-124-477-11	ELECT	22MF 47MF	20% 20%	25V 16V	Q404	8-729-423-37					
C402 1-101-004-00 C403 1-101-004-00 C404 1-102-973-00	CERAMIC	0.01MF 0.01MF 100PF	5%	50V 50V 50V	Q405 Q406 Q407	8-729-423-37 8-729-423-37 8-729-423-37	TRANSISTOR TRANSISTOR TRANSISTOR	2SC3311A	-QRS		
C405 1-124-477-11		47MF	20%	16V	Q408 Q409	8-729-423-37 8-729-119-76	TRANSISTOR TRANSISTOR	2SC3311A	-QRS		
C406 1-126-233-11 C407 1-126-233-11	ELECT Elect	22MF 22MF	20% 20%	25 V 25 V	Q410	8-729-423-37	TRANSISTOR	2SC3311A	-QRS		
C408 1-124-478-11 C409 1-126-233-11	ELECT ELECT	100MF 22MF	20% 20%	25V 25V	Q413 Q414	8-729-423-37 8-729-423-37 8-729-423-37	TRANSISTOR TRANSISTOR	2SC3311A	-QRS		
C412 1-124-477-11 C413 1-124-478-11	ELECT ELECT	47MF 100MF	20% 20%	16V 25V	Q415 Q416	8-729-423-37	TRANSISTOR TRANSISTOR				
C414 1-126-233-11 C415 1-126-233-11	ELECT ELECT	22MF 22MF	20% 20%	25V 25V	Q417 Q430	8-729-423-37 8-729-423-37	TRANSISTOR TRANSISTOR	2SC3311A	-QRS		
C416 1-126-233-11	ELECT	22MF	20%	25V		8-729-423-37 8-729-423-37	TRANSISTOR TRANSISTOR	2SC3311A	-QRS		
C417 1-126-233-11 C418 1-124-478-11 C419 1-101-004-00	ELECT	22MF 100MF 0.01MF	20% 20%	25V 25V 50V	Q433	8-729-119-76	TRANSISTUR	25A1175-	HFE		
C420 1-126-233-11 C421 1-124-478-11	ELECT	22MF 100MF	20% 20%	25V 25V		<res< td=""><td>ISTOR></td><td></td><td></td><td></td><td></td></res<>	ISTOR>				
C422 1-101-004-00	CERAMIC	0.01MF	2.28	50V	R400 R401	1-249-421-11 1-249-405-11	CARBON	2.2K 100 10K 1K 100	5% 5%	1/4W 1/4W	
C426 1-126-233-11 C460 1-126-320-11 C461 1-126-233-11	FIECT	22MF 10MF	20% 20%	25V 16V	R402 R403 R404	1-249-429-11 1-249-417-11 1-249-405-11	CARBON	10K 1K	5% 5%	1/4W 1/4W	
C462 1-124-120-11	ELECT	22MF 220MF	20% 20%	25V 25V	R405	1-249-409-11		10K	5%	1/4W 1/4W	
C463 1-126-320-11 C464 1-124-563-11	ELECT	10MF 2200MF	20% 20%	16V 25V	R406 R407	1-249-417-11 1-249-417-11	CARBON CARBON	1 K 1 K	5%	1/4W 1/4W	
C465 1-106-220-00 C466 1-124-563-11	ELECT	0.1MF 2200MF	10% 20%	100V 25V	R408 R409	1-249-429-11 1-249-405-11	CARBON CARBON	10 K 100	5% 5% 5%	1/4W 1/4W	
C467 1-106-220-00 C468 1-136-173-00		0.1MF 0.47MF	10% 5%	100V 50V	R410 R411	1-249-417-11	CARBON CARBON	1 K 1 O K	5% 5%	1/4W 1/4W	
C469 1-124-563-11 C471 1-126-233-11	ELECT ELECT	2200MF 22MF	20% 20%	25V 25V	R412 R413	1-249-405-11 1-249-417-11	CARBON CARBON	100 1K	5%	1/4W 1/4W	
C472 1-124-120-11 C475 1-124-925-11	ELECT	220MF 2.2MF	20% 20%	25V 50V	R414	1-249-431-11	CARBON	15K	5% 5%	1/4W	
Æ	LTER BLOCK>				R415	1-249-429-11	CARBON CARBON	10K 1K	5% 5%	1/4W 1/4W	
CM13O1 1-466-162-31		FILTER (CFB-	-4)		R417 R418 R419	1-249-417-11 1-249-425-11 1-249-417-11	CARBON CARBON CARBON	1 K 4 . 7 K 1 K	5% 5% 5%	1/4W 1/4W 1/4W	
		R420	1-249-417-11	CARBON	1 K	5% 5%	1/4W				
	ODE> DIODE RDIOE	S_D2			R421	1-249-431-11	CARBON CARBON	15K 1K	5%	1/4W 1/4W	
D407 8-719-110-17 D408 8-719-109-89 D409 8-719-109-89	DIODE RD5.6	ES-B2			R423 R424	1-249-429-11 1-249-425-11	CARBON CARBON	10K 4.7K	5% 5%	1/4W 1/4W	
D420 8-719-911-19					R425	1-249-417-11	CARBON	1 K	5%	1/4W	

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REF.NO. PART NO.	DESCRIPTION				REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
R426 1-249-405-11 R427 1-249-405-11 R428 1-249-417-11 R429 1-249-405-11 R432 1-249-435-11	CARBON CARBON	100 100 1K 100 33K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		U1-2 U1-4		NECTOR> CONNECTOR, BOARD TO BOARD CONNECTOR, BOARD TO BOARD PLUG, CONNECTOR 2P PLUG, CONNECTOR (2.5MM PI'	15P
R433 1-249-435-11 R434 1-249-413-11 R435 1-249-413-11 R436 1-249-405-11 R437 1-249-405-11	CARBON CARBON CARBON CARBON CARBON	33K 470 470 100 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		U1-22 U1-23	*1-565-494-11 *1-565-494-11	CONNECTOR, BOARD TO BOARD CONNECTOR, BOARD TO BOARD	18P 18P
R438 1-249-417-11 R439 1-249-405-11 R441 1-249-405-11 R444 1-249-414-11 R445 1-249-414-11		1K 100 100 560 560	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		A	*** . 1-426-350-11 . 1-451-275-31	CELLANEOUS ******** COIL, DEMAGNETIZATION DEFLECTION YOKE (Y28PFA)	
R446 1-249-414-11 R447 1-249-414-11 R450 1-249-417-11 R451 1-249-405-11 R452 1-249-405-11	CARBON CARBON CARBON CARBON CARBON	560 560 1K 100 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			1-452-032-00 1-452-094-00 1-544-313-11 *1-556-945-21 1-561-306-00	MAGNET, DISK: 10MM Ø MAGNET, ROTATABLE DISK: 15 SPEAKER UNIT CABLE, P-P JACK, PIN (F)	5MM <i>ø</i>
R453 1-249-417-11 R454 1-249-417-11 R455 1-249-417-11 R456 1-249-405-11 R457 1-249-417-11	CARBON CARBON CARBON CARBON CARBON	1 K 1 K 1 K 1 O O 1 K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		A		SOCKET, CONNECTOR 2P	(R25(U/C) ONLY) OR)
R458 1-249-405-11 R459 1-249-417-11 R463 1-249-405-11 R466 1-249-405-11 R467 1-249-430-11	CARBON CARBON CARBON CARBON CARBON	100 1K 100 100 12K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		*****	ACCESSOR	**************************************	REM ARK
R468 1-249-430-11 R470 1-249-441-11 R471 1-247-883-00 R475 1-249-413-11 R476 1-249-441-11	CARBON CARBON CARBON CARBON CARBON	12K 100K 150K 470 100K	5%	1/4W 1/4W 1/4W 1/4W 1/4W			1-562-443-11 3-752-976-21 3-752-976-31 4-384-027-01	CONNECTOR, ANTENNA MANUAL, INSTRUCTION MANUAL, INSTRUCTION (KV-27 BAG, PROTECTION	
R477 1-249-435-11 R478 1-249-405-11 R479 1-249-405-11 R480 1-249-418-11 R481 1-249-398-11	CARBON CARBON CARBON CARBON CARBON	33K 100 100 1.2K 27	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			*4-397-922-01	CUSHION (UPPER) (ASSY) CUSHION (LOWER) (ASSY) INDIVIDUAL CARTON	
R482 1-249-421-11 R483 1-249-381-11 R484 1-249-418-11 R485 1-249-398-11 R486 1-249-421-11	CARBON CARBON CARBON CARBON CARBON	2.2K 1 1.2K 27 2.2K	5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			1-465-764-11 1-465-765-11	REMOTE COMMANDER (RM-Y104) (KV-27E)	7EXR20(U) DNLY) (R25(U/C) DNLY)
R487 1-249-381-11 R488 1-249-426-11 R489 1-249-425-11 R492 1-249-426-11 R493 1-249-425-11	CARBON CARBON CARBON CARBON CARBON	1 5.6K 4.7K 5.6K 4.7K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W			3-707-584-01	COVER, BATTERY (FOR RM-YIC	J3, KM-Y 1U4)
R494 1-249-405-11 R495 1-249-421-11 R496 1-249-421-11 R497 1-249-405-11 R498 1-249-437-11	CARBON CARBON CARBON CARBON CARBON	100 2.2K 2.2K 100 47K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W					
R499 1-249-437-11 R1400 1-249-435-11 R1401 1-249-435-11 R1402 1-249-435-11 R1403 1-249-435-11	CARBON CARBON CARBON CARBON CARBON	47K 33K 33K 33K 33K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W					
R1406 1-249-405-11 R1407 1-249-405-11	CARBON CARBON	100 100	5% 5%	1/4W 1/4W					

KV-27EXR20/27EXR25 RM-Y103/Y104

SONY. SERVICE MANUAL

CORRECTION-1

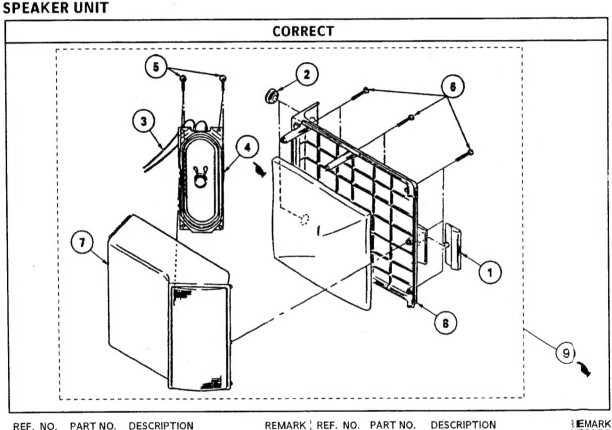
File this correction with the service manual.

US Model Chassis No.SCC-D50E-A KV-27 EXR 25 Chassis No.SCC-D50F-A

Canadian Model

Chassis No.SCC-D61C-A

: Corrected portion **SECTION 7** 7-1.CHASSIS



REF. NO. PART NO. DESCRIPTION

MISCELLANEOUS

9-996-897-01 CORD, SPEAKER, ASSY SPEAKER

REMARK | REF. NO. PART NO. DESCRIPTION 9-995-677-01 CUSHION-G, 28-72-11 9-995-678-01 CUSHION-G, DIA 8-18-8 9-996-897-01 CORD, SPEAKER, ASSY 1-544-315-11 SPEAKER 9-995-683-01 VFT 2+3-16 9-995-684-01 VT 2+3-16 9-995-686-01 CABINET, TOP, ASSY 9-995-687-01 CABINET, BOTTOM, ASSY 1-544-313-11 SPEAKER UNIT



Sony Corporation TV Group

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